Author Index to Volume 250 October-December 1990

Abelson, John. See Fabrizio, Patrizia.
Abelson, Philip H. (editorials): Clean coal technology. p1317 7 Dec 1990. Exploration of nature. p1069 23 Nov 1990. Incorporation of new science into risk assessment. p1497 14 Dec 1990. Inefficient remediation of ground-water pollution. p733 9 Nov 1990. T ansportation fuels. p485 26 Oct 1990. Uncertainties about health effects of radon. p353 19 Oct 1990.

Abruña, H. D.; Bommarito, G. M.; Acevedo, D.: The study of solid/liquid interfaces with x-ray

standing waves. p69 5 Oct 1990. Acevedo, D. See Abruña, H. D. Adams, Joseph A. See Benkovic, Stephen J. Adams, Julian. See Merluzzi, Vincent J. Addadi, Lia. See Berman, Amir. Adler, Alice J. See Bradshaw, Ralph A.

Ahn, Jung Ho and Buseck, Peter R.: Liematite nanospheres of possible colloidal origin from a Precambrian banded iron formation. p111 5 Oct 1990.

Alam, Tausif. See Johnson, John H.

Albright, C. See DeGasperi, R. Albritton, D. L.; Fehsenfeld, F. C.; Tuck, A. F.: Instrumental requirements for global atmo-

spheric chemistry. p75 5 Oct 1990. Aldrich, Richard W. See Hoshi, Toshinori. See also Zagotta, William N.

Aldridge, Bill G.: Science curriculum reform (letter). p192 12 Oct 1990.

Alexander, Brian (news): Archeology and looting make a volatile mix. p1074 23 Nov 1990. Alexander, Steven S. See Garry, Robert F.

Alkon, Daniel L. See Collin, Carlos. Alvarez, Walter; Asaro, Frank; Montanari, Alessandro: Iridium profile for 10 million years across the Cretaceous-Tertiary boundary at Gubbio (Italy). p1700 21 Dec 1990.

Ames, Bruce N. and Gold, Lois S.: Carcinogenesis debate (letter). p1498 14 Dec 1990. Carcinogens and human health: part 1 (letter). p1645 21 Dec 1990.

Ames, Matthew M. See Mayeno, Arthur N. Andersen, Lone B. See Wallace, Margaret R. Andersen, Olaf S. See O'Connell, Anne M.

Anderson, Deborah; Koch, C. Anne; Grey, Laura; Ellis, Christine; Moran, Michael F.; Pawson, Tony: Binding of SH2 domains of phospholipase Cy1, GAP, and Src to activated growth factor receptors. p979 16 Nov 1990.

Anderson, John R.; Doyen, John T.; Hoy, Marjorie A.; Koehler, Carlton; Pipa, Rudolph L.; Andres, Lloyd A.; Haverty, Michael I.; Hoy, James B.; Knop, Nancy F.; Ehrlich, Paul R.; Greenstone, Matthew; Plapp, Frederick W., Jr.; Shuping, Ye: International congress of entomology (letter). p360 19 Oct 1990.

Anderson, Lee A. See Hall, Jeff M.

Anderson, Marilyn A. See Haring, Volker. Andreae, Meinrat O. See Crutzen, Paul J. Andreeff, M. See Tkachuk, D. C. Andres, Lloyd A. See Anderson, John R.

Androphy, Elliot J. See Mohr, Ian J. Aplan, Peter D.; Lombardi, Donald P.; Ginsberg, Ann M.; Cossman, Jeffrey; Bertness, Virginia L.; Kirsch, Ilan R.: Disruption of the human SCL locus by "illegitimate" V-(D)-J recombinase activity. p1426 7 Dec 1990.

Apostolakis, George: The concept of probabilty

in safety assessments of technological systems. p1359 7 Dec 1990.

Aruffo, Alejandro. See Walz, Gerd. Asaro, Frank. See Alvarez, Walter. Ashley, C. C. See Cecchi, G. Attaya, Michelle. See Monaco, John J.

Babcock, Horace W.: Roddier wavefront sensor (letter). p192 12 Oct 1990.

Backx, Peter H. See Yue, David T. Bagni, M. A. See Cecchi, G.

Bakalyar, Heather A. and Reed, Randall R.: Identification of a specialized adenylyl cylase that may mediate odorant detection. p1403 7 Dec 1990.

Baker, Nicholas E.; Mlodzik, Marek; Rubin, Gerald M.: Spacing differentiation in the developing Drosophila eye: a fibrinogen-related lateral inhibitor encoded by scabrous. p1370 7 Dec

Bakos, John T.: Computer-guided fertilizer appli-cation (letter). p15 5 Oct 1990. Baldwin, R. L. See Lessnick, S. L.

Balk, Steven P. See Bleicher, Paul A.

Bankiewicz, Krzysztof S. See Miletich, Robert S. Barinaga, Marcia (news): Biology goes to the movies. p1204 30 Nov 1990. Birds do it. p758 9 Nov 1990. The high culture of neuroscience. p206 12 Oct 1990. How African are "killer" bees? p628 2 Nov 1990. Immune mystery revealed: how MHC meets antigen. p1657 21 Dec 1990. Introns pop up in new places—what does it mean? p1512 14 Dec 1990. Miami vice metabolite. p758 9 Nov 1990. New HIV infection mechanism? p758 9 Nov 1990. Playing tetherball in the nervous system. p506 26 Oct 1990. Stanford sails into a storm. p1651 21 Dec 1990. Technical advances power neuroscience. p908 16 Nov 1990. Zebrafish: swimming into the development mainstream. p34 5 Oct 1990.

Barse, William P.: Preceramic occupations in the Orinoco River Valley. p1388 7 Dec 1990. Barthold, Stephen W. See Fikrig, Erol.

Basolo, Alexandra L.: Female preference predates the evolution of the sword in swordtail fish. p808 9 Nov 1990.

Bass, Steven. See Cunningham, Brian C. Bates, John E. See Dodge, Kenneth A. Bates, Paul. See Young, John A. T. Beaty, K. G. See Schindler, D. W. Beck, P. J. See DeGasperi, R. Becker, Edwin D. See Moonen, Chrit T. W. Becker, T. L. See Soderblom, L. A. Bell, Robert M. See Ellickson, Phyllis L

Benfey, Philip N. and Chua, Nam-Hai: The cauliflower mosaic virus 35S promoter: combinatorial regulation of transcription in plants. p959 16 Nov 1990.

Benkovic, Stephen J.; Adams, Joseph A.; Borders, C. L., Jr.; Janda, Kim D.; Lerner, Richard A.: The enzymic nature of antibody catalysis: development of multistep kinetic processing. pl135 23 Nov 1990.

Berg, Trond. See Blomhoff, Rune.

Berger, Bennett M.: review of The Impossible Science, by Stephen Park Turner and Jonathan H. Turner. p1020 16 Nov 1990.

Berman, Amir; Addadi, Lia; Kvick, Åke; Leiserowitz, Leslie; Nelson, Mitch; Weiner, Stephen: Intercalation of sea urchin proteins in calcite: study of a crystalline composite material. p664 2 Nov 1990.

Bernstein, Harris D. See Poritz, Mark A. Bertness, Virginia L. See Aplan, Peter D. Bevilacqua, Michael. See Walz, Gerd. Bhat, Narayan K. See Ho, I-Cheng.

Bielinska, Ánna; Shivdasani, Ramesh A.; Zhang, Liquan; Nabel, Gary J.: Regulation of gene expression with double-stranded phosphorothioate oligonucleotides. p997 16 Nov 1990.

Bierer, Barbara E.; Somers, Patricia K.; Wandless, Thomas J.; Burakoff, Steven J.; Schreiber, Stuart L.: Probing immunosuppressant action with a nonnatural immunophilin ligand. p556 26 Oct 1990.

Biewener, Andrew A.: Biomechanics of mammalian terrestrial locomotion. p1097 23 Nov

Billings, Paul R.: Promotion of the Human Genome Project (letter). p1071 23 Nov 1990. Bischoff, Farideh Z. See Malkin, David.

Bishop, D. Timothy. See Skolnick, Mark H. Bisseling, Ton. See Nap, Jan-Peter. Björklund, Anders. See Lindvall, Olle.

Blackwell, T. Keith; Kretzner, Leo; Blackwood, Blackwell, T. Keitti, Kretzher, Leo; Blackwood, Elizabeth M.; Eisenman, Robert N.; Weintraub, Harold: Sequence-specific DNA binding by the c-Myc protein. p1149 23 Nov 1990.

Blackwell, T. Keith and Weintraub, Harold: Dif-

ferences and similarities in DNA-binding preferences of MyoD and E2A protein complexes revealed by binding site selection. p1104 23 Nov 1990.

Blackwood, Elizabeth M. See Blackwell, T. Keith. Blanke, Steven R. See Wilson, Brenda A.

Bleicher, Paul A.; Balk, Steven P.; Hagen, Susan J.; Blumberg, Richard S.; Flotte, Thomas J.; Terhorst, Cox: Expression of murine CD1 on gastrointestinal epithelium. p679 2 Nov 1990. Blomhoff, Rune; Green, Michael H.; Berg, Trond; Norum, Kaare R.: Transport and stor-

age of vitamin A. p399 19 Oct 1990.

Blum, W. See Métraux, J. P. Blumberg, Richard S. See Bleicher, Paul A. Boag, Peter T. See Gibbs, H. Lisle

Bodley, James: Does diphtheria toxin have nuclease activity? (technical comment). p832 9 Nov

Bohnert, Hans J. See De Rocher, E. Jay. Bolhuis, Reinder L. H. See Fisch, Paul. Bolognesi, Dani P. See Javaherian, Kashi. Bommarito, G. M. See Abruña, H. D. Bonatti, Enrico: Not so hot "hot spots" in the

oceanic mantle. p107 5 Oct 1990

Bonetta, Laura. See Huang, Annie.

; Kuehn, Stephen E.; Huang, Annie; Law,
David J.; Kalikin, Linda M.; Koi, Minoru; Reeve, Anthony E.; Brownstein, Bernard H.; Yeger, Herman; Williams, Bryan R. G.; Feinberg, Andrew P.: Wilms tumor locus on 11p13 defined by multiple CpG island-associated transcripts. p994 16 Nov 1990.

Bonnell, Dawn A. See Rohrer, Gregory S. Bookstein, Robert. See Chen, Phang-Lang. Borders, C. L., Jr. See Benkovic, Stephen J. Botchan, Michael R. See Mohr, Ian J.

Bouchard, Thomas J., Jr.; Lykken, David T.; McGue, Matthew; Segal, Nancy L.; Tellegen, Auke: Sources of human psychological differences: the Minnesota study of twins reared apart. p223 12 Oct 1990. When kin correlations are not squared (letter). p1498 14 Dec

Boughn, Stephen P. See Uson, Juan M. Bourne, Henry R.: review of ADP-Ribosylating

Toxins and G Proteins, edited by Joel Moss and Martha Vaughan. p841 9 Nov 1990. Bowen, William G. See Turner, Sarah E.

Boyce, Joseph M. See Strom, Robert G. Braakman, Erik. See Fisch, Paul.

Bradshaw, Ralph A.; Adler, Alice J.; Chytil, Frank; Goldberg, Nelson D.; Litman, Burton J.: Bridges committee procedures (letter). p611 2 Nov 1990.

Brauman, John I.: Instrumentation (editorial). p9 5 Oct 1990.

BreMiller, Ruth A. See Hatta, Kohei.

Brennan, C. See Rafal, R. Brennan, Peter; Kaba, Hideto; Keverne, Eric B.: Olfactory recognition: a simple memory sys-

tem. p1223 30 Nov 1990. Breslauer, Kenneth J. See Jin, Renzhe.

Briefings (news): AIDS virus target. p1334 7 Dec 1990. Antelope death adds to BSE worries. p1203 30 Nov 1990. Anti-Asian bias seen at UCLA. p204 12 Oct 1990. Antidrug ads for dope fiends. p1202 30 Nov 1990. Asian admissions (cont.). p371 19 Oct 1990. Bailing out of the bomb business. p753 9 Nov 1990. Botanical splice. p753 9 Nov 1990. Brown likely to head House space panel. p1202 30 Nov 1990. Brown ousts staffer from committee. p1663 21 Dec 1990. Burying the report is easier. p1203 30 Nov 1990. Celebrating the leech. p204 12 Oct 1990. Congress hungry for NAS advice. p1334 7 Dec 1990. Court bars shortcut in nuclear licensing. p1084 23 Nov 1990. Creationist writer cries foul. p752 9 Nov 1990. Cyanide in them that hills. p1514 14 Dec 1990. Darwin back on the books. p1335 7 Dec 1990. Death of the Nile Delta? p1084 23 Nov 1990. Demolishing the layer cake. p205 12 Oct 1990. Domestic math Ph.D.'s hit all-time low. p1335 7 Dec 1990. Dreary days for British brains. p907 16 Nov 1990. Ecology hero in Interior Department. p620 2 Nov 1990. Te economic toll of mental problems. p1085 23 Nov 1990. Efficient bulb sees (most of) the light. p1084 23 Nov 1990. Employers shun genetic screening. p752 9 Nov 1990. EPA flipflops on smoking critic. p621 2 Nov 1990. The ethics of AIDS care. p1085 23 Nov 1990. Fear and loathing of nuclear power. p28 5 Oct 1990. Fermi award. p503 26 Oct 1990. French genome project. p1334 7 Dec 1990. Fusion fans keep fighting. p204 12 Oct 1990. Gazing through a gravitational lens. p1662 21 Dec 1990. GAO finds weapons labs vulnerable . . . p1663 21 Dec 1990. German court rules on physics surveys. p906 16 Nov 1990. Grim times for British science. p503 26 Oct 1990. Hard times for MRC. p1202 30 Nov 1990. Hopeful news for CF pilot studies. p1514 14 Dec 1990. Hubble sees birth of a star. p906 16 Nov 1990. Is MCAT next? p503 26 Oct 1990. Judd leaves NIMH. p371 19 Oct 1990. Kyoto laureates. p620 2 Nov 1990. MIT's Davidson heads Princeton lab. p752 9 Nov 1990. More mice on the way, thanks to NIH. p28 5 Oct 1990. More than just pretty curves. p1085 23 Nov 1990. NAS agriculture expert sacked. p1202 30 Nov 1990. NAS to study federal environment role. p621 2 Nov 1990. NASA plugs leaky shuttles-at last. p753 9 Nov 1990. Natchez man gets younger. p1662 21 Dec 1990. NEA dumps on science art. p1515 14 Dec 1990. New life for German Egyptology. p907 16 Nov 1990. NIH watch. p204 12 Oct 1990. No conflict on conflict of interest. p1515 14 Dec 1990. Now even mummies go digital. p1334 7 Dec 1990. NSF watchdog plays up misconduct. p1662 21 Dec 1990. Paradigm wars. p1515 14 Dec 1990. Peer review of peer review. p620 2 Nov 1990. Pinning down sequencing costs. p1663 21 Dec 1990. Playing chicken with Mount St. Helens. p906 16 Nov 1990. Primate secret to longevity. p1335 7 Dec 1990. Race into the crust. p753 9 Nov 1990. Recruiting the next academic generation. p1084 23 Nov 1990. A shakeout in R&D? p371 19 Oct 1990. Simulated travel in inner spaces. p621 2 Nov 1990. Skepticism urged on Soviet psychiatry. p205 12 Oct 1990. Snaking across the Martian sands. p503 26 Oct 1990. Soviets reinvited into drilling program. p1085 23 Nov 1990. Spilled oil looks worse on TV. p371 19 Oct 1990. Stanford fights back. p620 2 Nov 1990. Still flying blind in the war on drugs. p28 5 Oct 1990. TV attachment inherited? p1335 7 Dec 1990. Ulysses: all shook up. p1663 21 Dec 1990. Umbilical blood as marrow substitute. p907 16 Nov 1990. Unraveling Rembrandt. p205 12 Oct 1990. Virology dead, says Duesberg. p1514 14 Dec 1990. Weekly satellite tracking, p752 9 Nov 1990. What next for the energy labs? p1662 21 Dec 1990. What's on your mind? check BrainMap. p1203 30 Nov 1990. Where is the SSC cost estimate? p28 5 Oct 1990. Who takes science? p906 16 Nov 1990. Women in science policy. p620 2 Nov 1990. World's fastest computer. p1203 30 Nov 1990

Brinnel, H.; Cabanac, M.; Hales, R.; Nadel, E.; Nagasaka, T.: Imprisoned in Sudan (letter).

p1498 14 Dec 1990.

Brooks, Jeffrey: review of Science and the Soviet Social Order, edited by Loren R. Graham. p699 2 Nov 1990.

Brown, Arthur M. See Moorman, J. Randall. Brown, James H. and Heske, Edward: Control of a desert-grassland transition by a keystone rodent guild. p1705 21 Dec 1990.

Brown, Michael S. See Yokode, Masayuki. Brown, R. H. See Hillier, J. See also Soderblom,

; Kirk, R. L.; Johnson, T. V.; Soderblom, L. A.: Energy sources for Triton's geyser-like plumes. p431 19 Oct 1990.

Brown, Robert H. See Kirk, Randolph L. Brown, Robert H., Jr. See Fontaine, Bertrand. Brownstein, Bernard H. See Bonetta, Laura. Bruce, C. See Lessnick, S. L.

Bruce, Wesley B. See Dehesh, Katayoon. Bruhn, Ronald L.: review of The Mechanics of Earthquakes and Faulting, by Christopher H. Scholz. p1758 21 Dec 1990.

Brundin, Patrik. See Lindvall, Olle. Bruns, Gail A. See Fontaine, Bertrand. Bryan, Alan L. See Gruhn, Ruth. Buck, H. M. See Moody, H. M. Bukowinski, M. S. T. See Stixrude, Lars.

Bulloch, A. G. M. See Syed, N. I. Bunnet, Joseph F.: review of From Cologne to Chapel Hill, by Ernest L. Eliel, The Right Place at the Right Time, by John D. Roberts, and From Design to Discovery, by Donald J. Cram. p1601 14 Dec 1990.

Burakoff, Steven J. See Bierer, Barbara E. Burchfiel, B. C. See Chen, Z.

Burdett, Laura A. See Chen, Zhang-quin. Burke, Bernard F.: Astrophysics from the moon. p1365 7 Dec 1990.

Burke, Kevin: review of Evolution of Laurussia, by Peter A. Ziegler. p145 5 Oct 1990. Burmeister, Margit. See Cox, David R. Burris, Robert H. See Miller, Henry I.

Buseck, Peter R. See Ahn, Jung Ho. Butterfield, Nicholas J.; Knoll, Andrew H.; Swett, Keene: A bangiophyte red alga from the proterozoic of arctic Canada. p1004 5 Oct 1990.

C

Cabanac, M. See Brinnel, H.

Cacace, Fulvio: Nuclear decay techniques in ion

chemistry, p392 19 Oct 1990.
Campbell, Christine E. See Huang, Annie.
Campbell, Robert W.: review of The Chemical Industry in the USSR, by Matthew J. Sagers and

Theodore Shabad. p700 2 Nov 1990. Cannon-Albright, Lisa A. See Skolnick, Mark H. Cao, Xinmin. See Seyfert, Vicki L.

Car, Roberto. See Galli, Giulia. Carnes, Bruce A. See Olshansky, S. Jay.

Caron, Marc G. See King, Klim. Carpenter, Graham. See Nishibe, Shunzo. Carr, John P. See Malamy, Jocelyn.

Carson, Hampton L.: Genetics of small populations (letter). p191 12 Oct 1990.

Carter, Luther J. (news): Soviet nuclear testing: the republics say no. p903 16 Nov 1990. Cassell, Christine. See Olshansky, S. Jay. Castilla, Juan C. See Marquet, Pablo A.

Cavanaugh, Mark L. See Stephens, J. Claiborne. Cecchi, G.; Bagni, M. A.; Griffiths, P. J.; Ashley, C. C.; Maeda, Y.: Detection of radial crossbridge force by lattice spacing changes in intact single muscle fibers. p1409 7 Dec 1990.

Cerling, Thure E. See Quade, Jay. Chamberlain, C. Page and Sonder, Leslie J.: Heat-producing elements and the thermal and baric patterns of metamorphic belts. p763 9

Nov 1990. Chang, H. M. See DeGasperi, R. Chang, M. P. See Lessnick, S. L. Chase, Thomas N. See Gerfen, Charles R. Chauhan, Anil K. See Li, Yue-Sheng.

Chen, Ling. See Johnson, John H. Chen, Phang-Lang; Chen, Yumay; Bookstein, Robert; Lee, Wen-Hwa: Genetic mechanisms

of tumor suppression by the human p53 gene. p1576 14 Dec 1990. Chen, Yumay. See Chen, Phang-Lang. Chen, Z.; Liu, Y.; Hodges, K. V.; Burchfiel, B.

C.; Royden, L. H.; Deng, C.: The Kangmar dome: a metamorphic core complex in southern Xizang (Tibet). p1552 14 Dec 1990. Chen, Zhang-quin; Burdett, Laura A.; Seth,

Arun K.; Lautenberger, James A.; Papas, Takis S.: Requirement of ets-2 expression for Xenopus oocyte maturation. p1416 7 Dec 1990.

Cherfas, Jeremy (news): Deficits trip U.S. science funding agencies. p1504 14 Dec 1990. Embryology gets down—to the molecular level. p33 5 Oct 1990. Europe: betting heavily on fusion. p1500 14 Dec 1990. FAO proposes a "new" plan for feeding Africa. p748 9 Nov 1990. The name of the rose, or hunting for a plant database. p911 16 Nov 1990. Peer review: software for hard choices. p367 19 Oct 1990. Saturn mission backed, Europeans relieved. p628 2 Nov 1990.

Chilton-MacNeill, Susan. See Huang, Annie. Chin, L. Thomas. See Jones, Lori A

Chippindale, Christopher: review of Piltdown, by Frank Spencer, and The Piltdown Papers 1908– 1955, by Frank Spencer. pl 162 23 Nov 1990.

Cho, Sungae. See Monaco, John J. Chou, Joany; Kern, Earl R.; Whitley, Richard J.;

Roizman, Bernard: Mapping of herpes simplex virus-1 neurovirulence to $\gamma_1 34.5$, a gene non-essential for growth in culture. p1262 30 Nov

Chua, Nam-Hai. See Benfey, Philip N. Chupp, E. L.: Transient particle acceleration associated with solar flares. p229 12 Oct 1990. Chytil, Frank. See Bradshaw, Ralph A.

Cipra, Barry (news): In math, less is more-up to a point. p1081 23 Nov 1990. Clark, Robin. See Mohr, Ian J. Clarke, Adrienne E. See Haring, Volker.

Cleary, M. L. See Tkachuk, D. C. Clements, Janice E. See VandeWoude, Susan.

Cloutier, Paul A.: Venus phenomena (letter).

p191 12 Oct 1990. Cohen, A. See Rafal, R.

Cohen, Jon (news): AIDS vaccine conference: is "more" better? p369 19 Oct 1990. Coirini, Héctor. See Schumacher, Michael.

Collier, R. John. See Wilson, Brenda A.

Collin, Carlos; Papageorge, Alex G.; Lowy, Douglas R.; Alkon, Daniel L.: Early enhancement of calcium currents by H-ras oncoproteins injected into Hermissenda neurons. p1743 21 Dec 1990.

Collins, Francis S. See Wallace, Margaret R. Conover, David O. and Van Voorhees, David A .: Evolution of a balanced sex ratio by frequency dependent selection in a fish. p1556 14 Dec

Cook, A. F., II. See Soderblom, L. A. Cook, Donna M. See Rauscher, Frank J., III. Cooks, R. G. See Grant, E. R. Coppes, Max J. See Huang, Annie. Cossman, Jeffrey. See Aplan, Peter D. Cotter, John L.: Human habitation of the Ameri-

cas (letter). p14 5 Oct 1990. Cox, David R.; Burmeister, Margit; Price, E. Roydon; Kim, Suwon; Myers, Richard M.: Radiation hybrid mapping: a somatic cell genetic method for constructing high-resolution maps of mammalian chromosomes. p245 12 Oct 1990.

Craig, G. B., Jr. See Francy, D. B. Crawford, M. K.; Farneth, W. E.; McCarron, E. M., III; Harlow, R. L.; Moudden, A. H.: Oxygen isotope effect and structural phase transitions in La₂CuO₄-based superconductors. p1390 7 Dec 1990.

Crawford, Mark (news): U.S. fusion program: struggling to stay in the game. p1501 14 Dec 1990. William Happer to be DOE research

chief? p1508 14 Dec 1990.

Crease, Robert (news): Choosing detectors for the SSC. p1648 21 Dec 1990. Croft, Steven K. See Strom, Robert G. Cruickshank, Alexander M.: Gordon Research

Conferences. p132 5 Oct 1990. Cruikshank, D. R. See Schindler, D. W.

Crutzen, Paul J. and Andreae, Meinrat O.: Biomass burning in the tropics: impact on atmospheric chemistry and biogeochemical cycles. p1669 21 Dec 1990.

Culliton, Barbara J. (news): Biomedical funding: the eternal "crisis." p1652 21 Dec 1990. Ce-tus's costly stumble on IL-2. p20 5 Oct 1990. FASEB "rejects" IOM study. p1199 30 Nov 1990. FDA gets Kessler; NIH gets left out. p749 9 Nov 1990. Gallo inquiry takes puzzling new turn. p202 12 Oct 1990. Gallo reports mystery break-in. p502 26 Oct 1990. Mapping terra incognita (humani corporis). p210 12 Oct 1990. NIH readies plan for cost containment. p1198 30 Nov 1990. Plus ca change. p1653 21 Dec 1990. Stanford, claiming censorship, sues NIH. p746 9 Nov 1990. Which patient did Gallo's virus come from? p368 19 Oct 1990.

Culotta, Elizabeth (news): Can science education be saved? p1327 7 Dec 1990. The reform agenda: emerging consensus. p1328 7 Dec

Cunningham, Brian C.; Bass, Steven; Fuh, Germaine; Wells, James A.: Zinc mediation of the binding of human growth hormone to the human prolactin receptor. p1709 21 Dec 1990. Curran, Tom. See Rauscher, Frank J., III.

Dalla-Favera, Riccardo. See Inghirami, Giorgio. Dale, Nicholas. See Edmonds, Brian. Daly, Steven F.: Frazil ice (letter). p1498 14 Dec

Damon, Paul E.: review of The Earth's Climate

and Variability of the Sun Over Recent Millennia, edited by J.-C. Pecker and S. K. Runcorn. p841 9 Nov 1990

Dang, Minh-Ngoc. See Hsu, Di-Hwei. Dar, Arnon: Astrophysics and cosmology closing in on neutrino masses. p1529 14 Dec 1990.

DeArmond, Stephen J. See Hsiao, Karen K. DeBruyn, E. R. See Schindler, D. W.

DeGasperi, R.; Thomas, L. J.; Sugiyama, E.; Chang, H. M.; Beck, P. J.; Orlean, P.; Albright, C.; Waneck, G.; Sambrook, J. F.; Warren, C. D.; Yeh, E. T. H.: Correction of a defect in mammalian GPI anchor biosynthesis by a transfected yeast gene. p988 16 Nov 1990. DeGrado, William F. See O'Neil, Karyn T.

Dehesh, Katayoon; Bruce, Wesley B.; Quail, Peter H.: A trans-acting factor that binds to a GTmotif in a phytochrome gene promoter. p1397

7 Dec 1990.

DeMars, Robert. See Fisch, Paul. Denetclaw, Wilfred F. See Fong, Peying.

Deng, C. See Chen, Z.

Denner, Larry A.; Weigel, Nancy L.; Maxwell, Beth L.; Schrader, William T.; O'Malley, Bert W.: Regulation of progesterone receptor-mediated transcription by phosphorylation. p1740 21 Dec 1990.

Denning, Peter J. and Tichy, Walter F.: Highly parallel computation. p1217 30 Nov 1990. DeRocco, Susan E. See Lusso, Paolo.

De Rocher, E. Jay; Harkins, Kristi R.; Galbraith, David W.; Bohnert, Hans J.: Developmentally regulated systemic endopolyploidy in succulents with small genomes. p99 5 Oct 1990.

Deuel, Thomas F. See Li, Yue-Sheng. deVries, Jan. See Hsu, Di-Hwei.

Diebold, G. J.; Khan, M. I.; Park, S. M.: Photoacoustic "signatures" of particulate matter: optical production of acoustic monopole radiation.

p101 5 Oct 1990.

Dill, Ken A.: The meaning of hydrophobicity (technical comment). p297 12 Oct 1990.

Dobbs, Leland G. See Wirtz, Hubert R. W.

Dodd, Jane. See Placzek, Marysia

Dodge, Kenneth A.; Bates, John E.; Pettit, Gregory S.: Mechanisms in the cycle of violence. p1678 21 Dec 1990.

Dohlman, Henrik G. See King, Klim. Donehower, Lawrence A. See Garry, Robert F.

Donlon, T. A. See Tkachuk, D. C. Doolittle, Russell F.: Epidermal growth factor

(letter). p1319 7 Dec 1990. Dorit, Robert L.; Schoenbach, Lloyd; Gilbert, Walter: How big is the universe of exons? p1377 7 Dec 1990.

Dougherty, Dennis A. and Stauffer, David A.: Acetylcholine binding by a synthetic receptor: implications for biological recognition. p1558 14 Dec 1990.

Doyen, John T. See Anderson, John R.

Dudek, F. Edward. See van den Pol, Anthony N. Duffy, Joseph and Griffis, Michael: review of Freedom in Machinery, by Jack Phillips. p1757 14 Dec 1990.

Duffy, Lawrence K. See Yankner, Bruce A. D'Urso, Gennaro; Marraccino, Robert L.; Marshak, Daniel R.; Roberts, James M.: Cell cycle control of DNA replication by a homologue from human cells of the p34^{cdc2} protein kinase. p786 9 Nov 1990.

E

Eckner, Kristine. See Merluzzi, Vincent J. Eckner, Robert J. See Merluzzi, Vincent J. Edalji, R. See Fesik, S. W.

Edmonds, Brian; Klein, Marc; Dale, Nicholas; Kandel, Eric R.: Contributions of two types of calcium channels to synaptic transmission and plasticity. p1142 23 Nov 1990.

Edwards, Dianne. See Jeram, Andrew J. Egan, D. A. See Fesik, S. W.

Ehrlich, Paul R. See Anderson, John R. Eickwort, George C.: review of Social Insects, edited by Wolf Engels. p1283 30 Nov 1990.
Eisenman, Robert N. See Blackwell, T. Keith.

Ellickson, Phyllis L. and Bell, Robert M.: Drug abuse prevention programs (letter). p740 9 Nov 1990.

Ellis, Christine. See Anderson, Deborah.

Ellis, Darwin V.: Neutron and gamma ray scatter-ing measurements for subsurface geochemistry. p82 5 Oct 1990.

Ellis, R. John: Molecular chaperones: the plant connection. p954 16 Nov 1990. Emerson, Michael J. and Schram, Frederick R.:

The origin of crustacean biramous appendages and the evolution of arthropoda. p667 2 Nov

Engber, Thomas M. See Gerfen, Charles R. Engstrom, D. R.; Hansen, B. C. S.; Wright, H. E., Jr.: A possible younger dryas record in southeastern Alaska. p1383 7 Dec 1990.

Ensoli, Barbara. See Lusso, Paolo. Enver, Tariq. See Raich, Natacha.

Erickson, Paul A.: review of The Story of Pekin Man, by Jia Lanpo and Huang Weiwen. p1429 7 Dec 1990.

Ernst, Timothy J. See Furukawa, Yusuke. Estes, Mary K. See Jiang, Xi. Eyre, Harmon J. See Skolnick, Mark H.

Faanes, Ronald. See Merluzzi, Vincent J. Fabrizio, Patrizia and Abelson, John: Two domains of yeast U6 small nuclear RNA required for both steps of nuclear precursor messenger

RNA splicing. p404 19 Oct 1990. Farneth, W. E. See Crawford, M. K. Faye, Ingrid. See Sun, Shao-Cong. Fee, E. J. See Schindler, D. W. Fehsenfeld, F. C. See Albritton, D. L.

Feinberg, Andrew P. See Bonetta, Laura. See also Huang, Annie.

Fermin, Cesar D. See Garry, Robert F. Ferrence, Roberta G. and Kozlowski, Lynn T.: Drug abuse prevention programs (letter). p739 9 Nov 1990

Fesik, S. W.; Gampe, R. T., Jr.; Holzman, T. F.; Egan, D. A.; Edalji, R.; Luly, J. R.; Simmer, R.; Helfrich, R.; Kishore, V.; Rich, D. H.: Isotope-edited NMR of cyclosporin A bound to cyclophilin: evidence for a trans 9,10 amide bond. pl406 7 Dec 1990.

Fikrig, Erol; Barthold, Stephen W.; Kantor, Fred S.; Flavell, Richard A.: Protection of mice against the Lyme disease agent by immunizing with recombinant OspA. p553 26 Oct 1990. Findlay, D. L. See Schindler, D. W.

Fine, Bernard J.: Meta-analysis and bias (letter). p494 26 Oct 1990.

Fiorentino, David F. See Hsu, Di-Hwei.

Fisch, Paul; Malkovsky, Miroslav; Kovats, Susan; Sturm, Els; Braakman, Erik; Klein, Bruce S.; Voss, Stephan D.; Morrissey, Lawrence W.; DeMars, Robert; Welch, William J.; Bolhuis, Reinder L. H.; Sondel, Paul M.: Recognition by human V₂9/V₈2 T cells of a GroEL homolog on Daudi Burkitt's lymphoma cells. p1269 30 Nov 1990.

Fitzsimons, James T.: review of Thirst and Sodium Appetite, by Sebastian P. Grossman. p701 2 Nov 1990.

Flavell, Richard A. See Fikrig, Erol.

Flotte, Thomas J. See Bleicher, Paul A. Fong, Peying; Turner, Paul R.; Denetclaw, Wil-

fred F.; Steinhardt, Richard A.: Increased activity of calcium leak channels in myotubes of Duchenne human and mdx mouse origin. p673 2 Nov 1990.

Fontaine, Bertrand; Khurana, Tejvir S.; Hoffman, Eric P.; Bruns, Gail A.; Haines, Jonathan Li, Trofatter, James A.; Hanson, Mark P.; Rich, Jaimie; McFarlane, Heather; Yasek, Diane McKenna; Romano, Donna; Gusella, James F.; Brown, Robert H., Jr.: Hyperkalemic periodic paralysis and the adult muscle sodium channel a-subunit gene. p1000 16 Nov 1990. Foote, Christopher S. See Mayeno, Arthur N.

Foster, Dallas. See Hsiao, Karen K. Frackowiak, Richard. See Lindvall, Olle. Franchini, Genoveffa. See Lusso, Paolo.

Francy, D. B.; Karabatsos, N.; Wesson, D. M.; Moore, C. G., Jr.; Lazuick, J. S.; Niebłyski, M. L.; Tsai, T. F.; Craig, G. B., Jr.: A new arbovirus from Aedes albopictus, an Asian mosquito established in the United States. p1738 21 Dec 1990.

Frank, Joseph A. See Moonen, Chrit T. W.

Frank, Michael M. See Kotwal, Girish J. Franke, Roland R.; König, Bernd; Sakmar, Thomas P.; Khorana, H. Gobind; Hofmann, Klaus P.: Rhodopsin mutants that bind but fail to activate transducin. p123 5 Oct 1990. Fraumeni, Joseph F., Jr. See Malkin, David.

Freed, Leonard A .: review of Cooperative Breeding in Birds, edited by Peter B. Stacey and Walter D. Koenig. p1282 30 Nov 1990. Freeman, D. E.; Yoshino, K.; Parkinson, W. H.:

Formation of ozone by irradiation of oxygen at 248 nanometers (technical comment). p1432 7 Dec 1990.

Friedlander, Michael W.: review of Moments in the Life of a Scientist, by Bruno Rossi. p1756 21 Dec 1990.

Friend, Stephen H. See Malkin, David. Fuh, Germaine. See Cunningham, Brian C Furukawa, Yusuke; Piwnica-Worms, Helen; Ernst, Timothy J.; Kanakura, Yuzuru; Griffin, James D.: cdc2 gene expression at the G₁ to S transition in human T lymphocytes. p805 9

Nov 1990.

Gadd, G. E. See Slanger, Tom G. Gaeta, Federico C. A. See Phillips, M. Laurie. Gaffney, Barbara L. See Jin, Renzhe. Galbraith, David W. See De Rocher, E. Jay. Galli, Giulia; Martin, Richard M.; Car, Roberto; Parrinello, Michele: Melting of diamond at high pressure. p1547 14 Dec 1990. Gallo, Robert C. See Lusso, Paolo.

Galloway, Alison: All-women conference: did it discriminate? (letter). p1319 7 Dec 1990. Gampe, R. T., Jr. See Fesik, S. W.

Garrett, Jack E.: Samothrace (letter). p493 26

Oct 1990. Garry, Robert F.; Fermin, Cesar D.; Hart, Darrenn J.; Alexander, Steven S.; Donehower, Lawrence A.; Luo-Zhang, Hong: Detection of a human intracisternal A-type retroviral particle antigenically related to HIV. p1127 23 Nov 1990.

Gaudin, J. See Métraux, J. P.

Gavish, Michal; Popovitz-Biro, Ronit; Lahav, Meir; Leiserowitz, Leslie: Ice nucleation by alcohols arranged in monolayers at the surface of water drops. p973 16 Nov 1990.

Geballe, T. H.: Cool diamonds (letter). pl 194 30 Nov 1990.

Geelen, J. L. M. C. See Moody, H. M.

Gelb, Michael H. See Scott, David L. See also White, Steven P.

Gerfen, Charles R.; Engber, Thomas M.; Mahan, Lawrence C.; Susel, Zvi; Chase, Thomas N.; Monsma, Frederick J., Jr.; Sibley, David R.: D₁ and D₂ dopamine receptor-regulated gene expression of striatonigral and striatopallidal neurons. p1429 7 Dec 1990.

Gibbons, Ann (news): Archeologist cleared in California case. p1200 30 Nov 1990. Astro-1: from the jaws of defeat. p1658 21 Dec 1990. Calculating the original family—of exons. p1342 7 Dec 1990. Did cooler heads prevail? p1338 7 Dec 1990. Evolving similarities between disciplines. p504 26 Oct 1990. Gerontology research comes of age. p622 2 Nov 1990. New law requires return of Indian remains. p750 9 Nov 1990. NIH panel: bovine hormone gets the nod. p1506 14 Dec 1990. Orphan drug compromise bush-whacked. p905 16 Nov 1990. Our chimp cousins get that much closer. p376 19 Oct 1990.

Gibbs, H. Lisle; Weatherhead, Patrick J.; Boag, Peter T.; White, Bradley N.; Tabak, Lisa M.; Hoysak, Drew J.: Realized reproductive success of polygynous red-winged blackbirds revealed by DNA markers. p1394 7 Dec 1990.

Gilbert, Walter. See Dorit, Robert L. Gill, Stanley J. See Privalov, Peter L. Ginsberg, Ann M. See Aplan, Peter D. Giulian, Dana; Vaca, Ken; Noonan, Christine A.:

Secretion of neurotoxins by mononuclear phagocytes infected with HIV-1. p1593 14

Glaser, Tom; Lane, Joan; Housman, David: A mouse model of the aniridia-Wilms tumor deletion syndrome. p823 9 Nov 1990. Gleich, Gerald J. See Mayeno, Arthur N.

Glenn, William D. See Seyfert, Vicki L. Goebl, Mark. See Kane, Patricia M. Goguen, J. See Hillier, J. Gold, Lois S. See Ames, Bruce N. Goldberg, Nelson D. See Bradshaw, Ralph A. Goldgar, David E. See Skolnick, Mark H Goldstein, Joseph L. See Yokode, Masayuki. Goodrich-Blair, Heidi. See Xu, Ming-Qun.

Gottschalk, Lisa R. See Ho, I-Cheng.

Goudsmit, J. See Moody, H. M. Gould, Kathleen L.; Moreno, Sergio; Tonks, Nicholas K.; Nurse, Paul: Complementation of the mitotic activator, p80^{cdc 25}, by a human protein-tyrosine phosphatase. p1573 14 Dec 1990.

Gradie, Margaret I. See Stephens, J. Claiborne. Graham, David Y. See Jiang, Xi.

Grant, E. R. and Cooks, R. G.: Mass spectrometry and its use in tandem with laser spectroscopy. p61 5 Oct 1990. Gray, J. See Tkachuk, D. C.

Gray, Julie E. See Haring, Volker. Green, Eric D. and Olson, Maynard V.: Chromosomal region of the cystic fibrosis gene in yeast artificial chromosomes: a model for human genome mapping. p94 5 Oct 1990. Green, Michael H. See Blomhoff, Rune.

Green, Sheldon: review of Molecular Astrophysics, edited by T. W. Hartquist. p576 26 Oct 1990. Greene, Bruce M. See Taylor, Hugh R. Greenstone, Matthew. See Anderson, John R. Grey, Laura. See Anderson, Deborah. Griffin, James D. See Furukawa, Yusuke. Griffis, Michael. See Duffy, Joseph.

Griffiths, P. J. See Cecchi, G.

Grignani, Francesco. See Inghirami, Giorgio. Grosberg, Richard K.: Out on a limb: arthropod origins. p632 2 Nov 1990. Groth, Darlene F. See Hsiao, Karen K.

Grozinger, Karl. See Merluzzi, Vincent J. Gruhn, Ruth and Bryan, Alan L.: Human habitation of the Americas (letter). p14 5 Oct 1990. Gryka, Magdalena A. See Malkin, David.

Guiltinan, Mark J.; Marcotte, William R., Jr.; Quatrano, Ralph S.: A plant leucine zipper protein that recognizes an abscisic acid response element. p267 12 Oct 1990.

Gurnis, Michael: Ridge spreading, subduction, and sea level fluctuations. p970 16 Nov 1990.

Gusella, James F. See Fontaine, Bertrand. Gustavii, Björn. See Lindvall, Olle.

Guyer, Ruth Levy and Koshland, Daniel E., Jr.: Diamond, glittering prize for materials science. p1640 21 Dec 1990.

Gwanmesia, Gabriel D.; Rigden, Sally; Jackson, Ian; Liebermann, Robert C.: Pressure dependence of elastic wave velocity for β-Mg₂SiO₄ and the composition of the earth's mantle. p794 9 Nov 1990.

н

Hagen, Susan J. See Bleicher, Paul A. Hahm, Jong-On. See Roe, Anna W. Haines, Jonathan L. See Fontaine, Bertrand. Hains, Jeanne M. See Phillips, Heidi S. Hakomori, Sen-Itiroh. See Phillips, M. Laurie. Hales, R. See Brinnel, H.

Halevy, Orna; Michalovitz, Dan; Oren, Moshe: Different tumor-derived p53 mutants exhibit

distinct biological activities. p113 5 Oct 1990. Hall, Jeff M.; Lee, Ming K.; Newman, Beth; Morrow, Jan E.; Anderson, Lee A.; Huey, Bing; King, Mary-Claire: Linkage of early-onset familial breast cancer to chromosome. p1684 21 Dec 1990.

Hamilton, David P. (news): Energy science takes a heavy budget hit. p501 26 Oct 1990. How geography boosted DOE's budget. p618 2 Nov 1990. HTS theory: where's the beef? p375 19 Oct 1990. OTA quietly backs fetal tissue work. p201 12 Oct 1990. Publishing by-by and for?-the numbers. p1331 7 Dec 1990. Space program: a blueprint for ambiguity? p1654 21 Dec 1990. Superconductor race shifts to a new arena. p374 19 Oct 1990. Technology policy: Congress takes the reins. p747 9 Nov 1990. (letter): Magnetic fusion.

p359 19 Oct 1990. See also Marshall, Eliot. Hammer, Robert E. See Yokode, Masayuki. Hansen, B. C. S. See Engstrom, D. R. Hansen, C. J. See Soderblom, L. A.

; McEwen, A. S.; Ingersoll, A. P.; Terrile, R. J.: Surface and airborne evidence for plumes and winds on Triton. p421 19 Oct 1990. Hanson, Mark P. See Fontaine, Bertrand.

Hargrave, Karl D. See Merluzzi, Vincent J. Haring, Volker; Gray, Julie E.; McClure, Bruce A.; Anderson, Marilyn A.; Clarke, Adrienne E.: Self-incompatibility: a self-recognition system in plants. p937 16 Nov 1990.

Harkins, Kristi R. See De Rocher, E. Jay. Harland, Richard M. See Hemmati-Brivanlou,

Harlow, R. L. See Crawford, M. K. Harris, Albert K.: review of Morphogenesis, by Jonathan Bard. p574 26 Oct 1990. Hart, Darrenn J. See Garry, Robert F.

Harvell, C. Drew: review of A Functional Biology of Clonal Animals, by Roger N. Hughes. p1456 7 Dec 1990.

Hatta, Kohei; Schilling, Thomas F.; BreMiller, Ruth A.; Kimmel, Charles B.: Specification of jaw music identity in zebrafish: correlation with engrailed-homeoprotein expression. p802 9 Nov 1990.

Hattox, Susan. See Merluzzi, Vincent J. Haverty, Michael I. See Anderson, John R. Heben, Michael J. See Penner, Reginald M. Hedberg, Craig W. See Mayeno, Arthur N. Heimberger, Amy B. See Murphy, Kenneth M. Helfenstein, P. See Hillier, J. Helfrich, R. See Fesik, S. W.

Hemmati-Brivanlou, Ali; Stewart, Ronald M.; Harland, Richard M.: Region-specific neural induction of an engrailed protein by anterior notochord in Xenopus. p800 9 Nov 1990. Henrich, Victor E. See Rohrer, Gregory S.

Herlihy, Walter C. See Javaherian, Kashi.

Hernández-Sotomayor, S. M. Teresa. See Nishibe, Shunzo.

Heske, Edward. See Brown, James H. Hillier, J.; Helfenstein, P.; Verbiscer, A.; Veverka, J.; Brown, R. H.; Goguen, J.; Johnson, T. V.: Voyager disk-integrated photometry of Triton. p419 19 Oct 1990.

Ho, I-Cheng; Bhat, Narayan K.; Gottschalk, Lisa R.; Lindsten, Tullia; Thompson, Craig B.; Papas, Takis S.; Leiden, Jeffrey M.: Sequencespecific binding of human Ets-1 to the T cell receptor α gene enhancer. p814 9 Nov 1990. Hockfield, Susan. See Kalb, Robert G.

Hodges, K. V. See Chen, Z.

Hoffman, Eric P. See Fontaine, Bertrand. Hoffman, Michelle (news): The embryo takes its vitamins. p372 19 Oct 1990.

Hoffman, Ruth M. See Li, Yuc-Sheng. Hofmann, Klaus P. See Franke, Roland R.

Hogle, Hugh. See Skolnick, Mark H. Holden, Constance (news): Animal rights activism threatens dissection. p751 9 Nov 1990. Holt, Rush D.: Magnetic fusion (letter). p359 19 Oct 1990.

Holzman, T. F. See Fesik, S. W. Homge, M. See Tkachuk, D. C. Horn, Linda J. See Nelson, Robert M.

Hoshi, Toshinori. See Zagotta, William N. _____; Zagotta, William N.; Aldrich, Richard W.: Biophysical and molecular mechanisms of Shaker potassium channel inactivation. p533 26

Housman, David. See Glaser, Tom. Hoy, James B. See Anderson, John R. Hoy, Marjorie A. See Anderson, John R. Hoysak, Drew J. See Gibbs, H. Lisle.

Hsiao, Karen K.; Scott, Michael; Foster, Dallas; Groth, Darlene F.; DeArmond, Stephen J.; Prusiner, Stanley B.: Spontaneous neurodegeneration in transgenic mice with mutant prion

protein. p1587 14 Dec 1990. Hsu, Di-Hwei; Malefyt, Rene de Waal; Fioren-

tino, David F.; Dang, Minh-Ngoc; Vieira, Paulo; deVries, Jan; Spits, Hergen; Mosmann, Timothy R.; Moore, Kevin W.: Expression of interleukin-10 activity by Epstein-Barr virus protein BCRF1. p830 9 Nov 1990. Hu, James C.; O'Shea, Erin K.; Kim, Peter S.;

Sauer, Robert T.: Sequence requirements for coiled-coils: analysis with λ repressor-GCN4 leucine zipper fusions. p1400 7 Dec 1990.

Hu, Wei-Shau and Temin, Howard M.: Retroviral recombination and reverse transcription.

p1227 30 Nov 1990. Huang, Annie. See Bonetta, Laura.

Campbell, Christine E.; Bonetta, Laura; McAndrews-Hill, Monica S.; Chilton-Mac-Neill, Susan; Coppes, Max J.; Law, David J.; Feinberg, Andrew P.; Yeger, Herman; Williams, Bryan R. G.: Tissue, developmental, and tumor-specific expression of divergent transcripts in Wilms tumor. p991 16 Nov 1990.

Hudson, Richard R.: review of Genetic Data Analysis, by Bruce S. Weir. p575 26 Oct 1990.

Huey, Bing. See Hall, Jeff M. Huijser, Peter. See Schwarz-Sommer, Zsuzsanna.

Imredy, John P. See Yue, David T. Ingersoll, A. P. See Hansen, C. J.

Inverardi, B. See Métraux, J. P.

and Tryka, Kimberly A.: Triton's plumes: the dust devil hypothesis. p435 19 Oct 1990. Inghirami, Giorgio; Grignani, Francesco; Ster-nas, Lars; Lombardi, Luigia; Knowles, Daniel M.; Dalla-Favera, Riccardo: Down-regulation of LFA-1 adhesion receptors by C-myc oncogene in human B lymphoblastoid cells. p682 2 Nov 1990.

Isaacs, Stuart N. See Kotwal, Girish J. Ishibashi, Shun. See Yokode, Masayuki. Ivorra, Isabel. See Parker, Ian.

Jackson, Ian. See Gwanmesia, Gabriel D. Jacoby, Sanford M.: review of The Transformation of Corporate Control, by Neil Fligstein. p839 9 Nov 1990.

Janda, Kim D. See Benkovic, Stephen J. Jarvik, Murray E.: The drug dilemma: manipulat-ing the demand. p387 19 Oct 1990.

Jauchem, James R.: Electromagnetic fields and cancer (letter). p739 9 Nov 1990.

Rosa, Greg J.; Profy, Albert T.; Bolognesi, Dani P.; Herlihy, Walter C.; Putney, Scott D.; Matthews, Thomas J.: Broadly neutralizing antibodies elicited by the hypervariable neutralizing determinant of HIV-1. p1590 14 Dec 1990

Jemma, Cristina. See Lusso, Paolo. Jen-Jacobson, Linda. See Lesser, David R. Jeram, Andrew J.; Selden, Paul A.; Edwards, Dianne: Land animals in the Silurian: arachnids and myriapods from Shropshire, England. p658 2 Nov 1990.

Jessell, Thomas. See Placzek, Marysia. Jiang, Xi; Graham, David Y.; Wang, Kening; Estes, Mary K.: Norwalk virus genome cloning and characterization. p1580 14 Dec 1990. Jin, Renzhe; Breslauer, Kenneth J.; Jones, Roger

A.; Gaffney, Barbara L.: Tetraplex formation of a guanine-containing nonameric DNA fragment. p543 26 Oct 1990.

Johnson, John H.; Ogawa, Atsushi; Chen, Ling; Orci, Lelio; Newgard, Christopher B.; Alam, Tausif; Unger, Roger H.: Underexpression of β cell high $K_{\rm m}$ glucose transporters in noninsulin-dependent diabetes. p546 26 Oct 1990.

Johnson, T. V. See Brown, R. H. See also Hillier, J. See also Soderblom, L. A.

Johnson, Virginia Gray: Does diphtheria toxin have nuclease activity (technical comment). p832 9 Nov 1990.

Johnston, Paul A. See Yu, Fu-Xin. Joho, Rolf H. See Moorman, J. Randall. Jones, Lori A.; Chin, L. Thomas; Longo, Dan L.; Kruisbeek, Ada M.: Peripheral clonal elimina-tion of functional T cells. p1726 21 Dec 1990.

Jones, Roger A. See Jin, Renzhe. Josephson, Betty. See Raich, Natacha. Jurriaans, S. See Moody, H. M.

Kaba, Hideto. See Brennan, Peter. Kalb, Robert G. and Hockfield, Susan: Induction of a neuronal proteoglycan by the NMDA

receptor in the developing spinal cord. p294 12 Oct 1990. Kalikin, Linda M. See Bonetta, Laura.

Kallenbach, Neville R. See Lyu, Pingchiang C. Kalyanaraman, V. S. See Lusso, Paolo. Kanakura, Yuzuru. See Furukawa, Yusuke. Kandel, Eric R. See Edmonds, Brian.

Kane, Patricia M; Yamashiro, Carl T.; Wolczyk, David F.; Neff, Norma; Goebl, Mark; Stevens, Tom H.: Protein splicing converts the yeast TFP1 gene product to the 69-kD subunit of the vacuolar H+-adenosine triphosphatase. p651 2 Nov 1990.

Kaneshima, Hideto. See McCune, Joseph M.

Kantor, Fred S. See Fikrig, Erol. Kaplan, Gerardo; Peters, David; Racaniello, Vincent R.: Poliovirus mutants resistant to neutralization with soluble cell receptors. p1596 14 Dec 1990.

Karabatsos, N. See Francy, D. B.

Karen, David: review of The High-Status Track, edited by Paul William Kingston and Lionel S. Lewis. p1754 21 Dec 1990.

Kassel, Jayne. See Malkin, David. Kathe, Scott D. See Xu, Ming-Qun. Kaufman, Rebecca J. See Kondepudi, Dilip K. Kaźmierczak, Józef and Kempe, Stephan: Mod-ern cyanobacterial analogs of Paleozoic stromatoporoids. p1244 30 Nov 1990.

Kempe, Stephan. See Kaźmierczak, Józef. Kern, Earl R. See Chou, Joany.

Kerr, Richard A. (news): Another deep antarctic ozone hole. p370 19 Oct 1990. Climatologists debate how to model the world. p1082 23 Nov 1990. Commotion over Caribbean impacts. p1081 23 Nov 1990. Earthquake—or earthquack? p511 26 Oct 1990. The European greenhouse world. p1083 23 Nov 1990. Geysers or dust devils on Triton? p377 19 Oct 1990. NASA keeps its fingers crossed while Magellan shines. p27 5 Oct 1990. A new wrinkle for the face of Venus. p1660 21 Dec 1990. A rare view of the moon. p1651 21 Dec 1990. Squeezing out better weather forecasts. p30 5 Oct 1990. Surging plate tectonics crupts beneath the sea. p1661 21 Dec 1990. Venus is looking too pristine. p912 16 Nov 1990. Volcano watchers await Long Valley's signal. p1660. 21 Dec 1990. Who can forecast the worst weather? p29 5 Oct 1990. (letter): Venus phenomena. p191 12 Oct 1990.

Keverne, Eric B. See Brennan, Peter. Khan, M. I. See Diebold, G. J.

Khorana, H. Gobind. See Franke, Roland R. Khurana, Tejvir S. See Fontaine, Bertrand. Kidd, Kenneth K. See Stephens, J. Claiborne.

Kieffer, S. W. See Soderblom, L. A. Kim, David H. See Malkin, David.

Kim, Kwang-Je and Sessler, Andrew: Free-electron lasers: present status and future prospects. p88 5 Oct 1990.

Kim, Peter S. See Hu, James C. Kim, Suwon. See Cox, David R. Kimmel, Charles B. See Hatta, Kohei.

King, Klim; Dohlman, Henrik G.; Thorner, Jeremy; Caron, Marc G.; Lefkowitz, Robert J.: Control of yeast mating signal transduction by a mammalian β_2 -adrenergic receptor and G_s α subunit. p121 5 Oct 1990.

King, Mary-Claire. See Hall, Jeff M. Kinsley, Craig H.: All-women conference: did it discriminate? (letter). p1319 7 Dec 1990. Kinzey, Warren G.: "High risk" anthropology

(letter). p193 12 Oct 1990. Kirk, R. L. See Brown, R. H. See also Soderblom,

L. A. Kirk, Randolph L.; Brown, Robert H.; Soder-blom, Laurence A.: Subsurface energy storage and transport for solar-powered geysers on Triton. p424 19 Oct 1990.

Kirsch, Glenn E. See Moorman, J. Randall. Kirsch, Ilan R. See Aplan, Peter D. Kirschner, Daniel A. See Yankner, Bruce A. Kishore, V. See Fesik, S. W.

Klein, Bruce S. See Fisch, Paul. Klein, Jacob: The interdiffusion of polymers. p640 2 Nov 1990.

Klein, Marc. See Edmonds, Brian. Klessig, Daniel F. See Malamy, Jocelyn. Knoll, Andrew H. See Butterfield, Nicholas J. Knop, Nancy F. See Anderson, John R. Knowles, Daniel M. See Inghirami, Giorgio. Koch, C. Anne. See Anderson, Deborah. Kodner, Charles M. See Li, Yue-Sheng. Koehler, Carlton. See Anderson, John R. Koeppe, Roger E., II. See O'Connell, Anne M. Koi, Minoru. See Bonetta, Laura. Kolanus, Waldemar. See Walz, Gerd.

Kolinski, Andrzej. See Skolnick, Jeffrey Kondepudi, Dilip K.; Kaufman, Rebecca J.; Singh, Nolini: Chiral symmetry breaking in sodium chlorate crystallization. p975 16 Nov 1990.

König, Bernd. See Franke, Roland R. Koob, Michael and Szybalski, Waclaw: Cleaving yeast and Escherichia coli genomes at a single site. p271 12 Oct 1990.

Koole, L. H. See Moody, H. M.

Koshland, Daniel E., Jr. (editorials): The addictive personality. p1193 30 Nov 1990. Frontiers in plant biology. p881 16 Nov 1990. The molecule of the year. p1637 21 Dec 1990. The rational approach to the irrational. p189 12 Oct 1990. (letter): Promotion of the Human Genome Project. p1071 23 Nov 1990. See also Guyer, Ruth Levy.

Kotwal, Girish J.; Isaacs, Stuart N.; McKenzie, Robin; Frank, Michael M.; Moss, Bernard: Inhibition of the complement cascade by the major secretory protein of vaccinia virus. p827

9 Nov 1990.

Koup, Richard A. See Merluzzi, Vincent J. Kovats, Susan. See Fisch, Paul. Kozlowski, Lynn T. See Ferrence, Roberta G. Krantz, J. See Rafal, R. Kretzner, Leo. See Blackwell, T. Keith. Kruisbeek, Ada M. See Jones, Lori A. Kuehn, Stephen E. See Bonetta, Laura. Kuhn, Andreas. See Rohrer, Jack. Kuhn, Jeffrey R. See Uson, Juan M. Kuhsel, Maria G.; Strickland, Roderick; Palmer, Jeffrey D.: An ancient group I intron shared by eubacteria and chloroplasts. p1570 14 Dec

1990. Kurpiewski, Michael R. See Lesser, David R. Kurtz, Stephen. See Lustig, Arthur J. Kushner, James P. See Skolnick, Mark H. Kvick, Åke. See Berman, Amir.

Labadia, Mark. See Merluzzi, Vincent J. Lahav, Meir. See Gavish, Michal. Lane, Arthur L. See Nelson, Robert M. Lane, Joan. See Glaser, Tom. Langlois, Alphonse J. See Javaherian, Kashi. Laramee, Gary R. See Phillips, Heidi S. LaRosa, Greg J. See Javaherian, Kashi. Laudan, Rachel: review of The Highlands Controversy, by David R. Oldroyd. p1284 30 Nov 1990. Lautenberger, James A. See Chen, Zhang-quin.

Law, David J. See Bonetta, Laura. See also

Huang, Annie. Lazuick, J. S. See Francy, D. B. Le Bihan, Denis. See Moonen, Chrit T. W. Leblond, Paul H. See Ng. Max K.-F. Lederer, W. Jonathan. See Niggli, Ernst. Lee, Mary Gwo-Shu and Van der Ploeg, Lex H. T.: Homologous recombination and stable transfection in the parasitic protozoan Trypano-soma brucei. p1583 14 Dec 1990.

Lee, Ming K. See Hall, Jeff M. Lee, Wen-Hwa. See Chen, Phang-Lang. Leenders, Klaus. See Lindvall, Olle. Lefkowitz, Robert J. See King, Klim. Legge, George: Proton microprobe development

(letter). p888 16 Nov 1990. Leiden, Jeffrey M. See Ho, I-Cheng Leiserowitz, Leslie. See Berman, Amir. See also

Gavish, Michal.

Lerner, Richard A. See Benkovic, Stephen J. Lesser, David R.; Kurpiewski, Michael R.; Jen-Jacobson, Linda: The energetic basis of specificity in the Eco RI endonuclease-DNA interaction. p776 9 Nov 1990.

Lessnick, S. L.; Bruce, C.; Baldwin, R. L.; Chang, M. P.; Nakamura, L. T.; Wisnieski, B. J.: Does diphtheria toxin have nuclease activity? (technical comment). p836 9 Nov 1990.

Levings, Charles S., III: The Texas cytoplasm of maize: cytoplasmic male sterility and disease susceptibility. p942 16 Nov 1990. Lewis, Nathan S. See Penner, Reginald M.

Lewis, W. J. See Turlings, T. C. J. Li, Frederick P. See Malkin, David.

Li, Yue-Sheng; Milner, Peter G.; Chauhan, Anil K.; Watson, Mark A.; Hoffman, Ruth M.; Kodner, Charles M.; Milbrandt, Jeffrey; Deuel, Thomas F.: Cloning and expression of a developmentally regulated protein that induces mitogenic and neurite outgrowth activity. p1690 21 Dec 1990.

Liebermann, Robert C. See Gwanmesia, Gabriel

Liff, Mark I. See Lyu, Pingchiang C. Lin, Feng. See Mayeno, Arthur N. Lindsten, Tullia. See Ho, I-Cheng. Lindström, Ingrid. See Sun, Shao-Cong. Lindvall, Olle; Brundin, Patrik; Widner, Håkan;

Rehncrona, Stig; Gustavii, Björn; Frackowiak, Richard; Leenders, Klaus; Sawle, Guy; Roth-well, John C.; Marsden, C. David; Björklund, Anders: Fetal brain grafts and Parkinson's disease (technical comment). p1435 7 Dec 1990.

Linsey, G. A. See Schindler, D. W. Lisowski, Mike. See Segall, Paul. Litman, Burton J. See Bradshaw, Ralph A.

Liu, Y. See Chen, Z.

Livingston, Katharine: review of The Cerebral Cortex of the Rat, edited by Bryan Kolb and Richard C. Tees. p1457 7 Dec 1990. review of Ecological Concepts, edited by J. M. Cherrett et al. and Toward a More Exact Ecology, edited by Peter J. Grubb and John B. Wittaker. p305 12 Oct 1990. review of Horns, Pronghorns, and Antlers, edited by George A. Bubenik and Anthony B. Bubenik. p1458 7 Dec 1990. review of Some Mathematical Questions in Biology. p1457 7 Dec 1990. review of Trends in Theoretical Physics, edited by P. J. Ellis and Y. C. Tang. p1284 30 Nov 1990.

Lobell, Robert B. and Schleif, Robert F.: DNA looping and unlooping by AraC protein. p528

26 Oct 1990.

Loegering, David A. See Mayeno, Arthur N. Loh, Dennis Y. See Murphy, Kenneth M. Lombardi, Donald P. See Aplan, Peter D. Lombardi, Luigia. See Inghirami, Giorgio Longin, Teresa L. See Penner, Reginald M. Longo, Dan L. See Jones, Lori A. Longoni, Stefano. See Nicoll, Debora A. Lowy, Douglas R. See Collin, Carlos. Luecke, Daniel F.: review of Climate Change and U.S. Water Resources, edited by Paul E. Waggoner. p451 19 Oct 1990.

Lukowiak, K. See Syed, N. I. Luly, J. R. See Fesik, S. W.

Lunine, Jonathan I.: Voyager at Triton. p386 19 Oct 1990.

Luo-Zhang, Hong. See Garry, Robert F. Lusso, Paolo; Veronese, Fulvia Di Marzo; Ensoli, Barbara; Franchini, Genoveffa; Jemma, Cristina; DeRocco, Susan E.; Kalyanaraman, V. S.; Gallo, Robert C.: Pseudotypes in HIV-infected mice. pl153 23 Nov 1990.

Lustig, Arthur J.; Kurtz, Stephen; Shore, David: Involvement of the silencer and UAS binding protein RAP1 in regulation of telomere length.

549 26 Oct 1990.

Lykken, David T. See Bouchard, Thomas J., Jr. Lyu, Pingchiang C.; Liff, Mark I.; Marky, Luis A.; Kallenbach, Neville R.: Side chain contributions to the stability of alpha-helical structure in peptides. p669 2 Nov 1990.

M

MacKinnon, Roderick and Yellen, Gary: Mutations affecting TEA blockade and ion permeation in voltage-activated K+ channels. p276 12 Oct 1990.

Mac Lane, Saunders: The future of universities (letter). p887 16 Nov 1990.

MacPherson, Paul. See Mohr, Ian J. Mador, Martin L. See Stephens, J. Claiborne. Maeda, Y. See Cecchi, G.

Mahan, Lawrence C. See Gerfen, Charles R. Mahoney, Michael S.: review of The Developm of Newtonian Calculus in Britain, 1700-1800, by Niccolò Guicciardini. p144 5 Oct 1990. Maizel, Abby L. See Takeda, Akiko.

Malamy, Jocelyn; Carr, John P.; Klessig, Daniel F.; Raskin, İlya: Salicylic acid: a likely endogenous signal in the resistance response of tobac-co in viral infection. p1002 16 Nov 1990.

Malefyt, Rene de Waal. See Hsu, Di-Hwei. Malkin, David; Li, Frederick P.; Strong, Louise C.; Fraumeni, Joseph F., Jr.; Nelson, Camille E.; Kim, David H.; Kassel, Jayne; Gryka, Mag-dalena A.; Bischoff, Farideh Z.; Tainsky, Michael A.; Friend, Stephen H.: Germ line p53 mutations in a familial syndrome of breast cancer, sarcomas, and other neoplasms. p1233 30 Nov 1990.

Malkovsky, Miroslav. See Fisch, Paul. Manuelidis, Laura: A view of interphase chromo-

somes. p1533 14 Dec 1990. Marchuk, Douglas A. See Wallace, Margaret R. Marcotte, William R., Jr. See Guiltinan, Mark J. Marky, Luis A. See Lyu, Pingchiang C.

Marquet, Pablo A.; Navarrete, Sergio A.; Castilla, Juan C.: Scaling population density to body size in rocky intertidal communities. p1125 23

Marraccino, Robert L. See D'Urso, Gennaro. Marsden, C. David. See Lindvall, Olle. Marshak, Daniel R. See D'Urso, Gennaro.

Marshall, C. Jay. See Skolnick, Mark H. Marshall, Eliot (news): Computer security: NAS sounds the alarm. p1330 7 Dec 1990. Experts clash over cancer data. p900 16 Nov 1990. GE's cool diamonds prompt warm words. p25 5 Oct 1990. The shuttle: whistling past the graveyard? p499 26 Oct 1990. Third strike for NCI breast cancer study. p1503 14 Dec 1990. Tobacco industry does slow burn over EPA divisor 2003 12 Oct 1900. adviser. p203 12 Oct 1990.

and Hamilton, David P. (news): A glut of "academic pork" p1072 23 Nov 1990. Martin, Richard M. See Galli, Giulia.

Martinez, Francisca; Poet, Torka S.; Watson, Ronald Ross: Hair analysis (letter). p1070 23 Nov 1990.

Marx, Jean (news): Animal carcinogen testing challenged. p743 9 Nov 1990. Genetic defect identified in rare cancer syndrome. p1209 30 Nov 1990. Human brain disease engineered into mice. p1596 14 Dec 1990.

Marx, Preston A.: Primate Research Institute: AIDS research program (letter). p1499 14 Dec

1990.

Matthews, Thomas J. See Javaherian, Kashi. Maxwell, Beth L. See Denner, Larry A. Mayeno, Arthur N.; Lin, Feng; Foote, Christopher S.; Loegering, David A.; Ames, Matthew M.; Hedberg, Craig W.; Gleich, Gerald J.: Characterization of "peak E," a novel amino acid associated with eosinophilia-myalgia syn-

drome. p1707 21 Dec 1990. Mayo, Marvin J. See Nelson, Robert M. Mazumdar, Pauline M. H.: review of Patenting the Sun, by Jane S. Smith. p840 9 Nov 1990. McAndrews-Hill, Monica S. See Huang, Annie. McCarron, E. M., III. See Crawford, M. K. McClure, Bruce A. See Haring, Volker.

McCune, Joseph M.; Namikawa, Reiko; Shih, Chu-Chih; Rabin, Linda; Kaneshima, Hideto: Pseudotypes in HIV-infected mice. p1152 23 Nov 1990. McEwen, Bruce S. See Schumacher, Michael. McFarlane, Heather. See Fontaine, Bertrand. McGue, Matthew. See Bouchard, Thomas J., Jr. McKeating, Jane A. See Moore, John P. McKenzie, Robin. See Kotwal, Girish J. McMahon, Steven B. See Seyfert, Vicki L. McPhaden, M. J. and Picaut, J.: El Niño-South-

McEwen, A. S. See Hansen, C. J.

ern Oscillation displacements of the western equatorial Pacific warm pool. p1385 7 Dec 1990.

McWhorter, William P See Skolnick, Mark H. Meek, Katheryn: Analysis of junctional diversity during B lymphocyte development. p820 9 Nov 1990.

Mellon, Margaret: Biotechnology, human dis-ease, and the FDA (letter). p359 19 Oct 1990. Merluzzi, Vincent J.; Hargrave, Karl D.; Labadia, Mark; Grozinger, Karl; Skoog, Mark; Wu, Joseph C.; Shih, Cheng-Kon; Eckner, Kristine; Hattox, Susan; Adams, Julian; Rosehthal, Alan S.; Faanes, Ronald; Eckner, Robert J.; Koup, Richard A.; Sullivan, John L.: Inhibition of HIV-1 replication by a nonnucleoside reverse transcriptors inhibitor. p1411 7 Dec 1990. Métraux, J. P.; Signer, H.; Ryals, J.; Ward, E.;

Wyss-Benz, M.; Gaudin, J.; Raschdorf, K.; Schmid, E.; Blum, W.; Inverardi, B.: Increase in salicylic acid at the onset of systemic acquired resistance incucumber. p104 16 Nov 1990.

Michalovitz, Dan. See Halevy, Orna. Michel, F. Curtis: Gravity-wave astronomy (letter). p739 9 Nov 1990.

Milbrandt, Jeffrey. See Li, Yue-Sheng. Miletich, Robert S.; Bankiewicz, Krzysztof S.; Plunkett, Robert J.: Fetal brain grafts and parkinson's disease (technical comment).

p1434 7 Dec 1990. Miller, Henry I.; Burris, Robert H.; Vidaver, Anne K.; Wivel, Nelson A.: Risk-based oversight of experiments in the environment. p490 26 Oct 1990.

Milman, Gregory: HIV research in the SCID mouse: biosafety considerations. p1152 23 Nov 1990.

Milner, Peter G. See Li, Yue-Sheng. Mlodzik, Marek. See Baker, Nicholas E.

Moffat, Anne Simon (news): Nitrogenase struc-ture revealed. p1513 14 Dec 1990. Nitrogenfixing bacteria find new partners. p910 16 Nov 1990.

Mohr, Ian J.; Clark, Robin; Sun, Shaw; Androphy, Elliot J.; MacPherson, Paul; Botchan, Michael R.: Targeting the E1 replication protein to the papillomavirus origin of replication by complex formation with the E2 transactivator. p1694 21 Dec 1990.

Monaco, John J.; Cho, Sungae; Attaya, Michelle: Transport protein genes in the murine MHC: possible implications for antigen processing. p1723 21 Dec 1990.

Monroe, John G. See Seyfert, Vicki L. Monsma, Frederick J., Jr. See Gerfen, Charles R. Montanari, Alessandro. See Alvarez, Walter.

Montgomery, William: review of Nature as the Laboratory, by Eugene Cittadino. p1283 30 Nov 1990.

Moody, H. M.; Quaedflieg, P. J. L. M.; Koole, L. H.; van Genderen, M. H. P.; Buck, H. M.; Smit, L.; Jurriaans, S.; Geelen, J. L. M. C.; Goudsmit, J.: Inhibition of HIV-1 infectivity by phosphate-methylated DNA: retraction

(technical comment). p125 5 Oct 1990. Moonen, Chrit T. W.; van Zijl, Peter C. M.; Frank, Joseph A.; Le Bihan, Denis; Becker, Edwin D.: Functional magnetic resonance imaging in medicine and physiology. p53 5 Oct

Moore, C. G., Jr. See Francy, D. B. Moore, Jim: Sexism and hypocrisy (letter). p887 16 Nov 1990.

Moore, John P.; McKeating, Jane A.; Weiss, Robin A.; Sattentau, Quentin J.: Dissociation of gp120 from HIV-1 virions induced by soluble CD4. p1139 23 Nov 1990.

Moore, Kevin W. See Hsu, Di-Hwei.

Moore, William S.: review of Molecular Systematics, edited by David M. Hillis and Craig Moritz. p1022 16 Nov 1990.

Moorman, J. Randall; Kirsch, Glenn E.; Brown, Arthur M.; Joho, Rolf H.: Changes in sodium channel gating produced by point mutations in a cytoplasmic linker. p688 2 Nov 1990. Mopper, Kenneth and Zhou, Xianliang: Hydrox-

yl radical photoproduction in the sea and its potential impact on marine processes. p661 2

Moran, Michael F. See Anderson, Deborah. Morell, Virginia (news): A new bestiary for aging research. p622 2 Nov 1990.

Moreno, Sergio. See Gould, Kathleen L. Morin, Peter J.: review of Life History and Ecology of the Slider Turtle, by J. Whitfield Gibbons. pl164 23 Nov 1990.

Morris, Jennifer F. See Rauscher, Frank J., III. Morrissey, Lawrence W. See Fisch, Paul. Morrow, Jan E. See Hall, Jeff M. Mosmann, Timothy R. See Hsu, Di-Hwei.

Moss, Bernard. See Kotwal, Girish J. Mossing, Michael C. and Sauer, Robert T.: Stable, monomeric variants of \(\lambda \) Cro obtained by insertion of a designed β-hairpin sequence.

p1712 21 Dec 1990. Moudden, A. H. See Crawford, M. K. Muñoz, Beatriz. See Taylor, Hugh R. Murphy, John R. See Wilson, Brenda A. Murphy, Kenneth M.; Heimberger, Amy B.; Loh, Dennis Y.: Induction by antigen of in-trathymic apoptosis of CD4+CD8+ TCR10 thymocytes in vivo. p1720 21 Dec 1990.

Murphy, Kenneth P. See Privalov, Peter L. Murty, Tad S. See Ng. Max K.-F. Myers, Richard M. See Cox, David R.

Nabel, Gary J. See Bielinska, Anna. Nacken, Wolfgang,. See Schwarz-Sommer, Zsuzsanna.

Nadel, E. See Brinnel, H. Nagasaka, T. See Brinnel, H. Nakamoto, Betty. See Raich, Natacha. Nakamura, L. T. See Lessnick, S. L. Namikawa, Reiko. See McCune, Joseph M. Nap, Jan-Peter and Bisseling, Ton: Developmen-

tal biology of a plant-prokaryote symbiosis: the legume root nodule. p948 16 Nov 1990. Narayan, Opendra. See VandeWoude, Susan. Navarrete, Sergio A. See Marquet, Pablo A. Navarro, Vicente: International Journal of Health

Services. p359 19 Oct 1990. Neff, Norma. See Kane, Patricia M. Nelson, Camille E. See Malkin, David. Nelson, Mitch. See Berman, Amir.

Nelson, Robert M.; Smythe, William D.; Wallis, Brad D.; Horn, Linda J.; Lane, Arthur L.; Mayo, Marvin J.: Temperature and thermal emissivity of the surface of Neptune's satellite Triton. p429 19 Oct 1990.

Newgard, Christopher B. See Johnson, John H. Newman, Beth. See Hall, Jeff M.

Ng, Max K.-F.; Leblond, Paul H.; Murty, Tad S.: Simulation of tsunamis from great earthquakes on the Cascadia subduction zone. p1248 30 Nov 1990.

Nicoli, Debora A.; Longoni, Stefano; Philipson, Kenneth D.: Molecular cloning and functional expression of the cardiac sarcolemmal Na*-Ca²+ exchanger. p562 26 Oct 1990. Nieblyski, M. L. See Francy, D. B.

Nierzwicki-Bauer, Sandra A. See Xu, Ming-Qun. Niggli, Ernst and Lederer, W. Jonathan: Voltageindependent calcium release in heart muscle. p565 26 Oct 1990.

Nishibe, Shunzo; Wahl, Matthew I.; Hernández-Sotomayor, S. M. Teresa; Tonks, Nicholas K.; Rhee, Sue Goo; Carpenter, Graham: Increase of the catalytic activity of phospholipase C-y1 by tyrosine phosphorylation. p1253 30 Nov

Noonan, Christine A. See Giulian, Dana. Norman, Colin (news): Institute of Medicine backs training over research. p22 5 Oct 1990. Norum, Kaare R. See Blomhoff, Rune. Nudelman, Edward. See Phillips, M. Lauric. Nurse, Paul. See Gould, Kathleen L.

O'Connell, Anne M.; Koeppe, Roger E., II; Andersen, Olaf S.: Kinetics of gramicidin channel formation in lipid bilayers: transmembrne monomer association. p1256 30 Nov 1990.

Ogawa, Atsushi. See Johnson, John H. Okada, Kiyotaka and Shimura, Yoshiro: Reversible root tip rotation in Arabidopsis seedlings induced by obstacle-touching stimulus. p274 12 Oct 1990.

Oliver, Bernard M.: Metrification oversold? (let-

ter). p611 2 Nov 1990. Olshansky, S. Jay; Carnes, Bruce A.; Cassell, Christine: In search of Methuselah: estimating the upper limits to human longevity. p634 2 Nov 1990. Olson, Maynard V. See Green, Eric D.

O'Malley, Bert W. See Denner, Larry A. O'Neil, Karyn T. and DeGrado, William F.: A thermodynamic scale for the helix-forming tendencies of the commonly occurring amino acids. p646 2 Nov 1990.

Orci, Lelio. See Johnson, John H. Oren, Moshe. See Halevy, Orna. Orlean, P. See DeGasperi, R. O'Shea, Erin K. See Hu, James C. Otwinowski, Zbyszek. See Scott, David L. See

also White, Steven P.

Pacqué, Michel. See Taylor, Hugh R. Page, Lawrence M.: Zebrafish as developmental models (letter). p1320 7 Dec 1990.

Palca, Joseph (news): African ALDS: whose research rules? p199 12 Oct 1990. Biomedical funds: IOM strikes back. p1332 7 Dec 1990. Brown gets science committee post. p1508 14 Dec 1990. Final verdict on science budget: not bad at all. p617 2 Nov 1990. Immigration bill saves AIDS meeting. p749 9 Nov 1990. International doubts about a Kenyan cure. p200 12 Oct 1990. Not enough monkey business. p502 26 Oct 1990. Overcoming rejection to win a Nobel Prize. p378 19 Oct 1990. A storm over steroid therapy. pl196 30 Nov 1990. Pallas, Sarah L. See Roe, Anna W.

Palmer, Allison R.: Minority sciences? (letter). p612 2 Nov 1990.

Palmer, Jeffrey D. See Kuhsel, Maria G. Papageorge, Alex G. See Collin, Carlos.

Papas, Takis S. See Chen, Zhang-quin. See also Ho, I-Cheng. Papayannopoulou, Thalia. See Raich, Natacha.

Pappenheimer, A. M., Jr. See Wilson, Brenda A. Park, S. M. See Diebold, G. J.

Parker, Ian and Ivorra, Isabel: Localized all-ornone calcium liberation by inositol trisphosphate. p977 16 Nov 1990.

Parkinson, W. H. See Freeman, D. E. Parrinello, Michele. See Galli, Giulia. Paté-Cornell, M. Elisabeth: Organizational aspects of engineering system safety: the case of offshore platforms. p1210 30 Nov 1990.

Paulson, James C. See Phillips, M. Laurie. Pauly, Philip J.: review of Where the Truth Lies, by Jan Sapp. p1163 23 Nov 1990.

Pawson, Tony. See Anderson, Deborah. Pearce, John B.: Snail toxins (letter). p191 12 Oct 1990.

Penner, Reginald M.; Heben, Michael J.; Longin, Teresa L.; Lewis, Nathan S.: Fabrication and use of nanometer-sized electrodes in electrochemistry. p1118 23 Nov 1990.

Perera, Frederica P.: Carcinogens and human health: part 1 (letter). p1644 21 Dec 1990.

Perez, Mary. See Phillips, M. Laurie.
Peters, David. See Kaplan, Gerardo.
Pettit, Gregory S. See Dodge, Kenneth A.
Pfaff, Donald W. See Schumacher, Michael.
Philipson, Kenneth D. See Nicoll, Debora A.
Phillips, Heidi S.; Hains, Jeanne M.; Laramee,
Gary R.; Rosenthal, Arnon; Winslow, John

W.: Widespread expression of BDNF but not NT3 by target areas of basal forebrain cholinergic neurons. p290 12 Oct 1990.
Phillips, John A., III. See Vnencak-Jones, Cindy

Phillips, John A., III. See Vnencak-Jones, Cindy L.
Phillips, M. Laurie: Nudelman, Edward; Gaeta.

Phillips, M. Laurie; Nudelman, Edward; Gaeta, Federico C. A.; Perez, Mary; Singhal, Anil K.; Hakomori, Sen-Itiroh; Paulson, James C.: ELAM-1 mediates cell adhesion by recognition of a carbohydrate ligand, sialyl-Lex, p1130 23 Nov 1990.

Picaut, J. See McPhaden, M. J. Pinkel, D. See Tkachuk, D. C.

Pipa, Rudolph L. See Anderson, John R.

Piwnica-Worms, Helen. See Furukawa, Yusuke. Placzek, Marysia; Tessier-Lavigne, Marc; Yamada, Toshiya; Jessell, Thomas; Dodd, Jane: Mesodermal control of neural cell identity: floor plate induction by the notochord. p985 16 Nov 1990.

Plapp, Frederick W., Jr. See Anderson, John R. Plunkett, Robert J. See Miletich, Robert S. Part Tarks S. S. Mariner Francisco

Poet, Torka S. See Martinez, Francisca.
Poethig, R. Scott: Phase change and the regulation of shoot morphogenesis in plants. p923 16
Nov 1990.

Pohl, Robert O.: Cool diamonds (letter). p1194 30 Nov 1990.

Pollack, James B.; Schwartz, Joel M.; Rages, Kathy: Scatterers in Triton's atmosphere: implications for the seasonal volatile cycle. p440 19 Oct 1990.

Pool, Robert (news): All worked up about buckyballs. p209 12 Oct 1990. Blood, money, and the Pentagon. p1656 21 Dec 1990. Buckyball bash. p1340 7 Dec 1990. Chemistry "grand master" garners a Nobel Prize. p510 26 Oct 1990. Closing in on Einstein's special relativity theory. p1207 30 Nov 1990. Cold fusion at Texas A&M: problems, but no fraud. p1507 14 Dec 1990. Cold fusion follies. p755 9 Nov 1990. Cold fusion in follies. p755 9 Nov 1990. Cold fusion: only the grin remains. p754 9 Nov 1990. Plying blind: the making of EMF policy. p23 5 Oct 1990. Lessons from grass. p1341 7 Dec 1990. Materials tips from sea urchins. p629 2 Nov 1990. A new role for the STM. p1340 7 Dec 1990. Putting chaos to work. p626 2 Nov 1990. Slow going for blood substitutes. p1655 21 Dec 1990. A stirring tale of crystal growth. p913 16 Nov 1990. Three "practical" economists share Nobel. p509 26 Oct 1990. Tilting at Einstein. p1208 30 Nov 1990.

Popovitz-Biro, Ronit. See Gavish, Michal. Popper, Karl R. and Wüchtershäuser, Günter: Progenote or protogenote? (letter). p1070 23 Nov 1990

Poritz, Mark A.; Bernstein, Harris D.; Strub, Katharina; Zopf, Dieter; Wilhelm, Heike; Walter, Peter: An E. coli ribonucleoprotein containing 4.5S RNA resembles mammalian signal recognition particle. p1111 23 Nov 1990.

Potter, Terry A. See Vitiello, Antonella. Power, Mary E.: Effects of fish in river food webs. p811 9 Nov 1990.

Preston, Robin R.: A magnesium current in Paramecium. p285 12 Oct 1990.

Price, E. Roydon. See Cox, David R.

 Prinz, Gary A.: Hybrid ferromagnetic-semiconductor structures. p1092 23 Nov 1990.
 Privalov, Peter L.; Gill, Stanley J.; Murphy, Ken-

neth P.: The meaning of hydrophobicity (technical comment). p297 12 Oct 1990.
Profy, Albert T. See Javaherian, Kashi.
Prusiner, Stanley B. See Hsiao, Karen K.
Putney, Scott D. See Javaherian, Kashi.

0

Quade, Jay and Cerling, Thure E.: Stable isotopic evidence for a pedogenic origin of carbonates in Trench 14 near Yucca Mountain, Nevada. p1549 14 Dec 1990.

Qûaedflieg, P. J. L. M. See Moody, H. M. Quail, Peter H. See Dehesh, Katayoon. Quatrano, Ralph S. See Guiltinan, Mark J.

R

Rabalais, J. Wayne: Scattering and recoiling spectrometry: an ion's eye view of surface structure. p521 26 Oct 1990.

Rabin, Linda. See McCune, Joseph M.
 Racaniello, Vincent R. See Kaplan, Gerardo.
 Rafal, R.; Smith, J.; Krantz, J.; Cohen, A.;
 Brennan, C.: Extrageniculate vision in hemianopic humans: saccade inhibition by signals in

the blind field. p118 5 Oct 1990. Rages, Kathy. See Pollack, James B. Raich, Natacha; Enver, Tariq; Nakamoto, Betty; Josephson, Betty; Papayannopoulou, Thalia;

Josephson, Betty; Papayannopoulou, Thalia; Stamatoyannopoulos, George: Autonomous developmental control of human embryonic globin gene switching in transgenic mice. p1147 23 Nov 1990.

Rainger, Ronald: review of Knowledge, Culture, and Science in the Metropolis, by Simon Baatz. p840 9 Nov 1990.

Raphals, Philip (news): Does medical mystery threaten biotech? p619 2 Nov 1990. Raschdorf, K. See Métraux, J. P.

Raschdorf, K. See Métraux, J. P. Raskin, Ilya. See Malamy, Jocelyn.

Rauscher, Frank J., III; Morris, Jennifer F.; Tournay, Olivia E.; Cook, Donna M.; Curran, Tom: Binding of the Wilms' tumor locus zinc finger protein to the EGR-1 consensus sequence. p1259 30 Nov 1990.

Redfield, Alfred and Schweber, Silvan: review of Time Reversal, by Anatole Abragam. p450 19 Oct 1990.

Redner, A. See Tkachuk, D. C. Reed, Randall R. See Bakalyar, Heather A. Reeve, Anthony E. See Bonetta, Laura. Rehncrona, Stig. See Lindvall, Olle.

Rehncrona, Stig. See Lindvall, Olle. Reilly, William K.: EPA scientific advisory panels (letter). p15 5 Oct 1990.

Reiner, Anton: review of The Triune Brain in Evolution, by Paul D. MacLean. p303 12 Oct 1990.

Rhee, Sue Goo. See Nishibe, Shunzo. Rich, D. H. See Fesik, S. W. Rich, Jaimie. See Fontaine, Bertrand. Richt, Juergen A. See VandeWoude, Susan. Rigden, Sally. See Gwanmesia, Gabriel D. Robbins, Mark O. See Thompson, Peter A. Roberts, James M. See D'Urso, Gennaro.

Roberts, Leslie (news): CF gene proves uncooperative. p1077 23 Nov 1990. Cold Spring Harbor turns 100. p496 26 Oct 1990. Cystic fibrosis pilot projects go begging. p1076 23 Nov 1990. DOE to map expressed genes. p913 16 Nov 1990. Hood seems likely to head Berkeley genome center. p757 9 Nov 1990. Large-scale sequencing trials begin. p1336 7 Dec 1990. A meeting of the minds on the genome project? p756 9 Nov 1990. Warm waters, bleached corals. p213 12 Oct 1990. Roe, Anna W.; Pallas, Sarah L.; Hahm, Jong-On;

Sur, Mriganka: A map of visual space induced in primary auditory cortex. p818 9 Nov 1990. Rohrer, Gregory S.; Henrich, Victor E.; Bonnell, Da. n A.: Structure of the reduced TiO₂(110) surface determined by scanning tunneling microscopy. p1239 30 Nov 1990. Rohrer, Jack and Kuhn, Andreas: The function of

Rohrer, Jack and Kuhn, Andreas: The function of a leader peptide in translocating charged amino acyl residues across a membrane. p1418 7 Dec

Roizman, Bernard. See Chou, Joany. Roman, Hans G. See Sun, Shao-Cong. Romano, Donna. See Fontaine, Bertrand. Roos, Patricia A.: review of Arms and the Enlisted Woman, by Judith Hicks Stiehm. p1455 7 Dec 1990.

Roper, William L.: Filovirus infection in newly imported monkeys (letter). p492 26 Oct 1990. Rosenthal, Alan S. See Merluzzi, Vincent J.

Rosenthal, Arnon. See Phillips, Heidi S. Roth, Alvin E.: New physicians: a natural experiment in market organization. p1524 14 Dec 1990.

Rothwell, John C. See Lindvall, Olle. Rott, Rudolf. See VandeWoude, Susan. Royden, L. H. See Chen, Z.

Rozzell, T. C.: "Internationalization" of engineers (letter). p492 26 Oct 1990.Rubin, Gerald M. See Baker, Nicholas E.

Ryals, J. See Métraux, J. P.

Rzazewski, Kazimierz: review of The Theory of Coherent Atomic Excitation, by Bruce W. Shore. p1603 14 Dec 1990.

S

Sacks, Paul E. and Secor, Donald T., Jr.: Kinematics of late Paleozoic continental collision between Laurentia and Gondwana. p1702 21 Dec 1990.

Saedler, Heinz. See Schwarz-Sommer, Zsuzsanna.

Sagan, Carl. See Thompson, W. Reid. Sakmar, Thomas P. See Franke, Roland R. Sambrook, J. F. See DeGasperi, R.

Sandorff, Paul E.: The avocado illusion (letter). p1646 21 Dec 1990.

Sattentau, Quentin J. See Moore, John P. Sauer, Robert T. See Hu, James C. See also Mossing, Michael C. Sawle, Guy. See Lindvall, Olle.

Schafer, Simon: review of Before Newton, edited by Mordechai Feingold. p143 5 Oct 1990.Scheman, Carol R.: Indirect costs and merits review (letter). p889 16 Nov 1990.

Schilling, Thomas F. See Hatta, Kohei.
Schindler, D. W.; Beaty, K. G.; Fee, E. J.;
Cruikshank, D. R.; DeBruyn, E. R.; Findlay,
D. L.; Linsey, G. A.; Shearer, J. A.; Stainton,
M. P.; Turner, M. A.: Effects of climatic warming on lakes of the central boreal forest. p967
16 Nov 1990.

Schleif, Robert F. See Lobell, Robert B. Schmid, E. See Métraux, J. P.

Schmidt, Otto. See Sun, Shao-Cong. Schnabel, Heinke and Schnabel, Ralf: An organspecific differentiation gene, pha-1, from Caenorhabditis elegans. p686 2 Nov 1990. Schnabel, Ralf. See Schnabel, Heinke.

Schnabel, Ralf. See Schnabel, Heinke. Schoenbach, Lloyd. See Dorit, Robert L. Schrader, William T. See Denner, Larry A. Schram, Frederick R. See Emerson, Michael J. Schramm, David N.: review of Particle Physics an Inflationary Cosmology, by Andrei Linde. p1021 16 Nov 1990.

Schreiber, Stuart L. See Bierer, Barbara E. Schumacher, Michael; Coirini, Héctor; Pfaff, Donald W.; McEwen, Bruce S.: Behavioral effects of progesterone associated with rapid modulation of oxytocin receptors. p691 2 Nov

Schumann, G. Berry. See Skolnick, Mark H. Schwartz, Joel M. See Pollack, James B.

Schwarz-Sommer, Zsuzsanna; Huijser, Peter; Nacken, Wolfgang,; Saedler, Heinz; Sommer, Hans: Genetic control of flower development by homeotic genes in Antirrhinum majus. p931 16 Nov 1990.

Schweber, Silvan. See Redfield, Alfred. Scott, David L. See White, Steven P.

Otwinowski, Zbyszek; Gelb, Michael H.; Sigler, Paul B.: Crystal structure of bee-venom phospholipase A2 in a complex with a transi-

tion-state analogue. p1563 14 Dec 1990. Scott, David L.; White, Steven P.; Otwinowski, Zbyszek; Yuan, Wei; Gelb, Michael H.; Sigler, Paul B.: Interfacial catalysis: the mechanism of phospholipase A₂. p1541 14 Dec 1990. Scott, Michael. See Hsiao, Karen K.

Secor, Donald T., Jr. See Sacks, Paul E. Seed, Brian. See Walz, Gerd.

Segal, Nancy L. See Bouchard, Thomas J., Jr. Segall, Paul and Lisowski, Mike: Surface displacements in the 1906 San Francisco and 1989 Loma Prieta earthquakes. p1241 30 Nov 1990. Seitz, Russell: Cool diamonds (letter). p1194 30 Nov 1990.

Selden, Paul A. See Jeram, Andrew J.

Selvin, Paul (news): Alaskan pork: aurora fantasia. p1073 23 Nov 1990.

Sessler, Andrew. See Kim, Kwang-Je. Seth, Arun K. See Chen, Zhang-quin. Seyfert, Vicki L.; McMahon, Steven B.; Glenn,

William D.; Yellen, Amy J.; Sukhatme, Vikas P.; Cao, Xinmin; Monroe, John G.: Methylation of an immediate-early inducible gene as a mechanism for B cell tolerance induction. p797 9 Nov 1990.

Shapiro, Alan E.: review of Reappraisals of the Scientific Revolution, edited by David C. Lindberg and Robert S. Westman. p1600 14 Dec 1990

Shapiro, Harold T.: The willingness to risk failure (editorial). p609 2 Nov 1990.

Shearer, J. A. See Schindler, D. W. Sherman, Linda A. See Vitiello, Antonella.

Sherry, David F .: review of Food Hoarding in Animals, by Stephen B. Vander Wall. p1602 14 Dec 1990.

Shih, Cheng-Kon. See Merluzzi, Vincent J. Shih, Chu-Chih. See McCune, Joseph M. Shimura, Yoshiro. See Okada, Kiyotaka. Shivdasani, Ramesh A. See Biclinska, Anna. Shoemaker, E. M. See Soderblom, L. A. Shore, David. See Lustig, Arthur J. Shub, David A. See Xu, Ming-Qun. Shuping, Ye. See Anderson, John R.

Shurkin, Joel N.: Sexism and hypocrisy (letter). p887 16 Nov 1990. Sibley, David R. See Gerfen, Charles R.

Sigler, Paul B. See Scott, David L. See also Scott, David L. See also White, Steven P.

Signer, H. See Métraux, J. P. Simmer, R. See Fesik, S. W.

Simon, Herbert A.: A mechanism for social selection and successful altruism. p1665 21 Dec

Simpson, Larry: RNA editing—a novel genetic phenomenon? p512 26 Oct 1990. Singh, Nolini. See Kondepudi, Dilip K. Singhal, Anil K. See Phillips, M. Laurie.

Skerrett, P. J. (news): Parallel track: where should it intersect science? p1505 14 Dec 1990. Skolnick, Jeffrey and Kolinski, Andrzej: Simula-

tions of the folding of a globular protein. pl121 23 Nov 1990.

Skolnick, Mark H.; Cannon-Albright, Lisa A.; Goldgar, David E.; Ward, John H.; Marshall, C. Jay; Schumann, G. Berry; Hogle, Hugh; McWhorter, William P.; Wright, Eileen C.; Tran, Thao D.; Bishop, D. Timothy; Kushner, James P.; Eyre, Harmon J.: Inheritance of proliferative breast disease in breast cancer kindreds. p1715 21 Dec 1990.

Skoog, Mark. See Merluzzi, Vincent J. Skuse, Gary R.: Type 1 neurofibromatosis gene: correction (technical comment). p1749 21 Dec

Slanger, Tom G. and Gadd, G. E.: Formation of ozone by irradiation of oxygen at 248 nanometers (technical comment). p1433 7 Dec 1990. Smit, L. See Moody, H. M.

Smith, J. See Rafal, R. Smith, Martyn T.: Chloral hydrate warning (letter). p359 19 Oct 1990.

Smythe, William D. See Nelson, Robert M. Soderblom, L. A. See Brown, R. H. See also Kirk, Randolph L.

; Kieffer, S. W.; Becker, T. L.; Brown, R. H.; Cook, A. F., II; Hansen, C. J.; Johnson, T. V.; Kirk, R. L.; Shoemaker, E. M.: Triton's geyser-like plumes: discovery and basic characterization. p410 19 Oct 1990.

Somers, Patricia K. See Bierer, Barbara E. Sommer, Hans. See Schwarz-Sommer, Zsuzsanna.

Sondel, Paul M. See Fisch, Paul. Sonder, Leslie J. See Chamberlain, C. Page. Spits, Hergen. See Hsu, Di-Hwei. Squire, Larry R. See Zola-Morgan, Stuart M. Stacey, Dennis W. See Tsai, Men-Hwei. Stainton, M. P. See Schindler, D. W. Stamatoyannopoulos, George. See Raich, Nata-

Stauffer, David A. See Dougherty, Dennis A. Steinberg, Meyer: Transmutation of high-level nuclear waste (letter). p887 16 Nov 1990. Steinhardt, Richard A. See Fong, Peying.

Stephens, J. Claiborne; Cavanaugh, Mark I. Gradie, Margaret I.; Mador, Martin L.; Kidd, Kenneth K. (news): Mapping the human genome: current status. p237 12 Oct 1990.

Sternas, Lars. See Inghirami, Giorgio. Stevens, Tom H. See Kane, Patricia M.

Stewart, Ronald M. See Hemmati-Brivanlou, Ali. Stixrude, Lars and Bukowinski, M. S. T.: A novel topological compression mechanism in a covalent liquid. p541 26 Oct 1990.

Strathmann, Richard R.: Testing size-abundance rules in a human exclusion experiment. p1091 23 Nov 1990.

Strickland, Roderick. See Kuhsel, Maria G. Strom, Robert G.; Croft, Steven K.; Boyce, Joseph M.: The impact cratering record on Triton. p437 19 Oct 1990.

Strong, Louise C. See Malkin, David. Strub, Katharina. See Poritz, Mark A. Sturm, Els. See Fisch, Paul. Südhof, Thomas C. See Yu, Fu-Xin. Sugiyama, E. See DeGasperi, R. Sukhatme, Vikas P. See Seyfert, Vicki L. Sullivan, John L. See Merluzzi, Vincent J

Sullivan, Woodruff T., III: review of SETI Pioneers, by David W. Swift. p303 12 Oct 1990. Sun, Shao-Cong; Lindström, Ingrid; Roman, Hans G.; Faye, Ingrid; Schmidt, Otto: Hemolin: an insect-immune protein belonging to the immunoglobulin superfamily. p1729 21 Dec 1990.

Sun, Shaw. See Mohr, Ian J. Sur, Mriganka. See Roe, Anna W. Suryanarayan, K. See Tkachuk, D. C. Susel, Zvi. See Gerfen, Charles R.

Sutton, John R.: review of At the Heart of the Bomb, by Debra Rosenthal. p574 26 Oct 1990

Swett, Keene. See Butterfield, Nicholas J. Syed, N. I.; Bulloch, A. G. M.; Lukowiak, K.: In vitro reconstruction of the respiratory central pattern generator of the mollusk *Lymnaea*. p282 12 Oct 1990.

Szybalski, Wacław. See Koob, Michael.

Tabak, Lisa M. See Gibbs, H. Lisle. Tainsky, Michael A. See Malkin, David. Takeda, Akiko and Maizel, Abby L.: An unusual form of lipid linkage to the CD45 peptide. p676 2 Nov 1990.

Tanner, Peter: British technology group income (letter). p493 26 Oct 1990.

Taylor, Hugh R.; Pacqué, Michel; Muñoz, Bea-triz; Greene, Bruce M.: Impact of mass treatment of onchocerciasis with ivermectin on the transmission of infection. p116 5 Oct 1990.

Tellegen, Auke. See Bouchard, Thomas J., Jr. Temin, Howard M. See Hu, Wei-Shau. Terhorst, Cox. See Bleicher, Paul A. Terrile, R. J. See Hansen, C. J.

Tessier-Lavigne, Marc. See Placzek, Marysia. Thomas, L. J. See DeGasperi, R. Thompson, Craig B. See Ho, I-Cheng.

Thompson, Peter A. and Robbins, Mark O.: Origin of stick-slip motion in boundary lubrication. p792 9 Nov 1990.

Thompson, W. Reid and Sagan, Carl: Color and chemistry on Triton. p415 19 Oct 1990. Thorner, Jeremy. See King, Klim. Tichy, Walter F. See Denning, Peter J.

Tilghman, Shirley M. See Vacher, Jean. Tittemore, William C.: Chaotic motion of Europa and Ganymede and the Ganymede-Callisto di-

chotomy. p263 12 Oct 1990. Tkachuk, D. C.; Westbrook, C. A.; Andreeff, M.; Donlon, T. A.; Cleary, M. L.; Suryanarayan, K.; Homge, M.; Redner, A.; Gray, J.; Pinkel, D.: Detection of ber-abl fusion in chronic mye-

logeneous leukemia by in situ hybridization. p559 26 Oct 1990. Tonks, Nicholas K. See Gould, Kathleen L. See also Nishibe, Shunzo.

Tournay, Olivia E. See Rauscher, Frank J., III. Tran, Thao D. See Skolnick, Mark H. Trofatter, James A. See Fontaine, Bertrand.

Tryka, Kimberly A. See Ingersoll, Andrew P. Tsai, Men-Hwei; Yu, Chun-Li; Stacey, Dennis W.: A cytoplasmic protein inhibits the GTPase activity of H-Ras in a phospholipid-dependent

manner. p982 16 Nov 1990. Tsai, T. F. See Francy, D. B. Tuck, A. F. See Albritton, D. L. Tumlinson, J. H. See Turlings, T. C. J.

Turlings, T. C. J.; Tumlinson, J. H.; Lewis, W. J.: Exploitation of herbivore-induced plant odors by host-seeking parasitic wasps. p1251 30 Nov 1990.

Turner, M. A. See Schindler, D. W. Turner, Paul R. See Fong, Peying.
Turner, Sarah E. and Bowen, William G.: The flight from the arts and sciences: trends in

degrees conferred. p517 26 Oct 1990.

Unger, Roger H. See Johnson, John H. Uson, Juan M.; Boughn, Stephen P.; Kuhn, Jeffrey R.: The central galaxy in Abell 2029: an old supergiant. p539 26 Oct 1990. Vaca, Ken. See Giulian, Dana. Vacher, Jean and Tilghman, Shirley M.: Dominant negative regulation of the mouse α-fetoprotein gene in adult liver. p1732 21 Dec

van den Bergh, Sidney: review of Supernovae, edited by Albert G. Petschek. p702 2 Nov

1990.

van den Pol, Anthony N.; Wuarin, Jean-Pierre; Dudek, F. Edward: Glutamate, the dominant excitatory transmitter in neuroendocrine regulation. p1276 30 Nov 1990.

Van der Ploeg, Lex H. T. See Lee, Mary Gwo-

VandeWoude, Susan; Richt, Juergen A.; Zink, Mary Christine; Rott, Rudolf; Narayan, Opendra; Clements, Janice E.: A Borna virus cDNA encoding a protein recognized by antibodies in humans with behavioral diseases. p1278 30 Nov 1990.

van Genderen, M. H. P. See Moody, H. M. Van Voorhees, David A. See Conover, David O. van Zijl, Peter C. M. See Moonen, Chrit T. W. Varmus, Harold E. See Young, John A. T. Verbiscer, A. See Hillier, J.

Veronese, Fulvia Di Marzo. See Lusso, Paolo.

Veverka, J. See Hillier, J.

Vidaver, Anne K. See Miller, Henry I. Vieira, Paulo. See Hsu, Di-Hwei.

Vitiello, Antonella; Potter, Terry A.; Sherman, peptide binding by class I molecules. p1423 7 Dec 1990.

Vnencak-Jones, Cindy L. and Phillips, John A., III: Hot spots for growth hormone gene deletions in homologous regions outside of Alu repeats. p1745 21 Dec 1990.

Voss, Stephan D. See Fisch, Paul.

W

Wahl, Matthew I. See Nishibe, Shunzo.

Waldrop, M. Mitchell (news): Astronomers to map 1 million galaxies. p1200 30 Nov 1990. Astrophysics in the abyss. p208 12 Oct 1990. Engineers stymied by chaos. p365 19 Oct 1990. The golden crystal of life. p1080 23 Nov 1990. Goodbye to the warm little pond? p1078 23 Nov 1990. Hubble hubris: a case of "certified" blindness. p1333 7 Dec 1990. Images of an unquiet planet. p1201 30 Nov 1990. Keck's first light. p1511 14 Dec 1990. New maps of a very strange place. p1206 30 Nov 1990. Physics Nobel honors the discovery of quarks. p508 26 Oct 1990. Slick fix for Hubble Space Telescope? p618 2 Nov 1990. The space station is losing friends. p364 19 Oct 1990. Viewing the universe as a coat of chain mail. p1510 14 Dec 1990. A window looking out on creation. p32 5 Oct 1990.

Wallace, Margaret R.; Marchuk, Douglas A.; Andersen, Lone B.; Collins, Francis S.: Type 1 neurofibromatosis gene: correction (technical comment). p1749 21 Dec 1990. (response,

p1749).

Wallerstein, George: The diaper dilemma (letter). p1070 23 Nov 1990.

Wallis, Brad D. See Nelson, Robert M.

Walsh, Bruce: review of Population Biology of

Genes and Molecules, edited by Naoyuki Takahata and James F. Crow. p144 5 Oct 1990.

Walter, Peter. See Poritz, Mark A

Walz, Gerd; Aruffo, Alejandro; Kolanus, Waldemar; Bevilacqua, Michael; Seed, Brian: Recognition by ELAM-1 of the sialyl-Lex determinant on myeloid and tumor cells. p1132 23 Nov 1990.

Wandless, Thomas J. See Bierer, Barbara E. Waneck, G. See DeGasperi, R.

Wang, Kening. See Jiang, Xi. Ward, E. See Métraux, J. P. Ward, John H. See Skolnick, Mark H.

Warren, C. D. See DeGasperi, R. Watson, Mark A. See Li, Yue-Sheng. Watson, Ronald Ross. See Martinez, Francisca.

Weatherhead, Patrick J. See Gibbs, H. Lisle. Wechsler, Harold S.: review of The Diverted Dream, by Steven Brint and Jerome Karabel. p1755 21 Dec 1990.

Weigel, Nancy L. See Denner, Larry A. Weiner, Stephen. See Berman, Amir.

Weintraub, Harold. See Blackwell, T. Keith. See also Blackwell, T. Keith. Weiss, Robin A. See Moore, John P.

Welch, William J. See Fisch, Paul. Wells, James A. See Cunningham, Brian C. Wesson, D. M. See Francy, D. B.

Westbrook, C. A. See Tkachuk, D. C. White, Bradley N. See Gibbs, H. Lisle. White, Steven P. See Scott, David L.

Scott, David L.; Otwinowski, Zbyszek; Gelb, Michael H.; Sigler, Paul B.: Crystal structure of cobra-venom phospholipase A2 in a complex with a transition-state analogue. p1560 14 Dec 1990. Whitley, Richard J. See Chou, Joany.

Whitlock, Cathy: review of Packrat Middens, edited by Julio L. Betancourt, Thomas R. Van Devender, and Paul S. Martin. p1021 16 Nov

1990.

Widner, Håkan. See Lindvall, Olle. Wilhelm, Heike. See Poritz, Mark A.

Will, Clifford M.: General relativity at 75: how right was Einstein? p770 9 Nov 1990. Willert, Karl. See Young, John A. T.

Williams, Bryan R. G. See Bonetta, Laura. See

also Huang, Annie. Wilson, Brenda A.; Blanke, Steven R.; Murphy, John R.; Pappenheimer, A. M., Jr.; Collier, R. John: Does diphtheria toxin have nuclease activity? (technical comment). p834 9 Nov 1990. Winslow, John W. See Phillips, Heidi S.

Wirtz, Hubert R. W. and Dobbs, Leland G.: Calcium mobilization and exocytosis after one mechanical stretch of lung epithelial cells.

p1266 30 Nov 1990. Wisnieski, B. J. See Lessnick, S. L. Wivel, Nelson A. See Miller, Henry I.

Wolczyk, David F. See Kane, Patricia M. Wortman, Paul M.: Meta-analysis and bias (letter). p493 26 Oct 1990.

Wright, Eileen C. See Skolnick, Mark H. Wright, H. E., Jr. See Engstrom, D. R.

Wright, Karen (news): Breast cancer: two steps closer to understanding. p1659 21 Dec 1990. Key primate research institute flounders. p614 2 Nov 1990. (letter): Primate Research Institute: AIDS research program. p1499 14 Dec 1990.

Wu, Joseph C. See Merluzzi, Vincent J. Wuarin, Jean-Pierre. See van den Pol, Anthony N. Wüchtershäuser, Günter. See Popper, Karl R. Wyss-Benz, M. See Métraux, J. P.

Xu, Ming-Qun; Kathe, Scott D.; Goodrich-Blair, Heidi; Nierzwicki-Bauer, Sandra A.; Shub, David A.: Bacterial origin of a chloroplast intron: conserved self-splicing group I introns in cyanobacteria. p1566 14 Dec 1990.

Yamada, Toshiya. See Placzek, Marysia. Yamashiro, Carl T. See Kane, Patricia M. Yankelovich, Daniel: Multidisciplinary economics (letter). p16 5 Oct 1990.

Yankner, Bruce A.; Duffy, Lawrence K.; Kirschner, Daniel A.: Neurotrophic and neurotoxic effects of amyloid \$\beta\$ protein: reversal by tachykinin neuropeptides. p279 12 Oct 1990. Yasek, Diane McKenna. See Fontaine, Bertrand. Yeger, Herman. See Bonetta, Laura. See also

Huang, Annie. Yeh, E. T. H. See DeGasperi, R.

Yellen, Amy J. See Seyfert, Vicki I. Yellen, Gary. See MacKinnon, Roderick. Yin, Helen L. See Yu, Fu-Xin.

Yokode, Masayuki; Hammer, Robert E.; Ishibashi, Shun; Brown, Michael S.; Goldstein, Joseph L.: Diet-induced hypercholesterolemia in mice: prevention by overexpression of LDL receptors. p1273 30 Nov 1990.

Yoshino, K. See Freeman, D. E. Young, John A. T.; Bates, Paul; Willert, Karl; Varmus, Harold E.: Efficient incorporation of human CD4 protein into avian leukosis virus particles. p1421 7 Dec 1990.

Yu, Chun-Li. See Tsai, Men-Hwei.

Yu, Fu-Xin; Johnston, Paul A.; Südhof, Thomas C.; Yin, Helen L.: gCap39, a calcium ion- and polyphosphoinositide-regulated actin capping protein. p1413 7 Dec 1990. Yuan, Wei. See Scott, David L.

Yue, David T.; Backx, Peter H.; Imredy, John P.: Calcium-sensitive inactivation in the gating of single calcium channels. p1735 21 Dec 1990.

\mathbf{z}

Zagotta, William N. See Hoshi, Toshinori. ; Hoshi, Toshinori; Aldrich, Richard W.: Restoration of inactivation in mutants of Shaker potassium channels by a peptide derived from ShB. p568 26 Oct 1990.

Zhang, Liquan. See Bielinska, Anna. Zhou, Xianliang. See Mopper, Kenneth. Zink, Mary Christine. See VandeWoude, Susan. Zola-Morgan, Stuart M. and Squire, Larry R.: The primate hippocampal formation: evidence for a time-limited role in memory storage. p288

12 Oct 1990. Zopf, Dieter. See Poritz, Mark A.